



















HEDSON TECHNOLOGIES

Hedson Technologies has a history from late 1960s, when we were the first to invent the infrared dryers with short-wave IR and in the 1970s we developed spray gun cleaners and pneumatic lifts. Ever since then we have been market leader in the automotive refinishing industry.

With user experiences, innovative technology and well-planned concepts, all Hedson products have one thing in common, to deliver products that meet the high demands of professional customers.

Hedson's products also stand for safety and environmental considerations. They therefore meet international demands and standards in accordance with the Quality Standard ISO-9001 and ISO-14001.

In 2014 Hedson Technologies was acquired by Mellby Gård Innovation och Tillväxt AB, a solid well-known and privately owned Swedish industry investor.

Hedson has a global presence in nearly 80 countries, with offices in Sweden, Germany, France and North America.

TIME IS MONEY, and this is as important on the shop floor as anywhere else.

That is why Hedson brands such as Drester, Herkules and IRT are engineered with one thing in mind - to help you serve customers faster, better and more profitably.

That means advanced equipment that is fast, effective and easy to use. Equipment that doesn't go down when you need it the most. Because of the full Hedson range available from a single source, you'll save time and money.

WHEN YOU'RE GOING TO EQUIP, EQUIP TO WIN.

WITH HEDSON SOLUTIONS YOU

- SAVE energy dollars
- INCREASE throughput
- REDUCE cycle times
- INCREASE revenue
- MAXIMIZE profitability
- IMPROVE quality













CURING EQUIPMENT

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HEDSON BODY SHOP SOLUTIONS

Serve customers faster, better and more profitably

High profitability in a car refinishing paint shop is obtained by processing repair jobs in the most efficient way. Bottlenecks and waiting times must be minimized so the car can be returned to its owner in the shortest possible time. The objective for all Hedson solutions is to offer high productivity and performance as well as saving time and energy.

To provide maximum productivity in the body shop, the best possible use of floor space must be under consideration, but also considering health and safety regulations.

CURING EQUIPMENT

High performance workshop equipment that saves time and money

Careful consideration of body shop heating requirements will not only result in energy consumption savings but also make the body shop more comfortable. IRT by Hedson curing products ensures that they don't take up unnecessary floor space and due to the freeform reflectors heat consumption are reduced to a minimum. Ceiling-mounted dryers are ideal for body shop use, since they do not take up usable space and encroach into the working area.

- Drying technology that speed up the workflow
- Advanced curing technology that is easy to use
- Reduces the energy consumption

PAINT BOOTH EQUIPMENT

Efficient solutions that improves the workflow

The purpose of a paint booth is to control the environmental conditions while an object is being spray-painted. IRT by Hedson offers fixed curing installations for the paint booth. With these products, the energy consumption is reduced, heating and curing only occurs on the selected panels instead of the entire vehicle and paint booth.

To move the vehicle easily into the paint booth, Herkules by Hedson offers several solutions, such as mobile lifts with remote control or trolleys for side transportation.

- Flexibility that saves energy, time and space
- Solutions that reduces vehicle transportation times
- Silicone free equipment makes sure the environment is clean with a Transmobile



ERGONOMICS, LOGISTICS & WORKING ENVIRONMENT EQUIPMENT

Innovations to serve customers faster, better and more profitably

The quality of preparation fixes the final finished paint level in the preparation area.

Polluted air is often invisible to the naked eye. The effect it can have on the health of a workforce and the overall efficiency can be dramatic. The Herkules by Hedson lifts are silicone free and with use of Herkules by Hedson dust extraction it is an effective way to capture airborne pollutants at the source from fillers and paint dust from rubbing down and flatting processes etc.

- Comfortable and ergonomic working height with pneumatic lifts
- Efficient dust extraction to keep the workshop clean
- Flexible solutions that speed up the workflow

MIXING ROOM EQUIPMENT

Reliable and environmentally friendly solutions with high quality

The mixing room provide a clean environment and is the workspace utilized to mix and prepare paint for the vehicles that must be painted. These rooms are often small and the Drester by Hedson gun cleaners and additional equipment are ideal for space constrained mixing rooms.

Drester by Hedson offer several standard gun cleaners that are easy to use, fast and gives a superior cleaning result, all to meet the needs that are specific to different sizes of body shops. All additional equipment's such as mixing tables, waste collectors, recyclers etc. are provided by Drester to make the mixing room as optimized as possible.

- Excellent cleaning performance
- Minimizes the exposure of chemicals
- Flexible solutions for every size and need



INFRARED & UV CURING BY HEDSON

Advanced and user friendly technology

IRT by Hedson offers a wide selection of Shortwave Infrared (IR) and ultraviolet (UVA) mobile dryers and each model has its own area of use. IRT products are user-friendly and are easy to move around in the workshop.

Every part in a IRT by Hedson dryer is based on a well thought-out and tested design based on user-friendliness and capacity.

The smart foot design even allows it to get under low cars and it is possible to place the mobile dryer around a wheel.

Another example of the well-thought-out design is the standard transfer in the standard transfer in

Another example of the well-thought-out design is the stand arm on the large models. It has acquired the characteristic IRT by Hedson angle for the cassettes to reach above the roof of high vehicles or an SUV and still stand steady and stable on the floor.

- Short wave IR for best curing result and shortest curing times
- Large curing area
- Even heat distribution
- Gold-coated FreeForm reflectors
- Reduced energy consumption
- Environmentally friendly

Moving an IRT mobile around the workshop is easy thanks to its low center of gravity. It is easy to aim the cassettes at the surface to be cured because the arm is well-levelled and balanced.

THE MARKET'S MOST EFFECTIVE REFLECTORS

We are the only company having gold-coated reflectors behind the short-wave lamps (gold doesn't corrode). For this reason, our IR dryers have unsurpassed drying capacity.

The reflectors provide a superior heat distribution and a larger curing area than conventional reflectors, this aids in reduced power consumption. In turn, this increases productivity and raises the quality of the result of drying.

ENVIRONMENTALLY FRIENDLY

Our mobile dryers irradiate the object and do not heat the surrounding air thereby minimizing energy losses. This provides an efficient use of energy and shortens drying times, which is good for the environment.

TIME TO CURE PAINT

With 12 pre-set and 3 custom programs, you can handle all paint materials on the market. Thanks to the easy to read and self-guided menus, program selection is quick and easy. If you want, you can go one step further and create your own program settings. You will continuously be able to follow the curing process on the control unit display.

START THE CONTROL UNIT, SELECT A PROGRAM - THEN DRY

This is as difficult as it gets with advanced and user friendly technology.

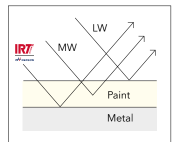


EFFICIENT CURING TECHNOLOGY

Cures the paint from inside and out

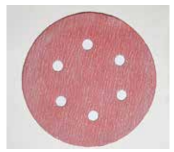
All IRT dryers use short-wave technology. This, together with the unique IRT FreeForm reflectors, provides the best heat transfer possible.

Short-wave IR has several other advantages. It is easy to control, provides full heat immediately and penetrates deep into the paint. The paint cures from the inside and out without retaining solvents and moisture that gives rise to problems with quality. Heat losses to the air are minimal and all energy is transferred to the surface to be dried.



Simplified diagram

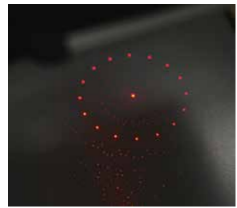
Short-wave heat cures from the inside and out, while medium-wave, long-wave and hot air primarily cure the surface.



After only 3 minutes' curing you can polish with perfect results.



Despite a longer curing time with other products, only the surface is cured and the sanding paper becomes clogged.



Built-in laser circle and distance sensor facilitates the settings (IRT PcAuto).

CURING TIMES		
Putty	5-6 min	
Filler, bright	10-15 min	
Filler, dark	10-15 min	
Water-based paint	4-6 min	
Base coat	4-8 min	
Top coat	10-15 min	
Clear coat	10-15 min	
Plastic filler	10-15 min	
Plastic top coat	13-17 min	
Plastic clear coat	13-17 min	
Final boost	2-4 min	
Soft cure	13-17 min	
The curing times are extremely short. The		

The curing times are extremely short. The times above apply to the IRT PcAuto series. Add a minute or two for other models.









DRYER FOR MINOR PAINT AND PANEL WORK

Dryer with simple design and function but still the same high quality as the advanced IRT dryers by Hedson

These dryers are suitable for minor paint and panel work, as well as for applying and removing stickers. Both dryers can either be used as hand-held dryers or can be mounted on stands.

When used as a hand-held dryer, areas that are difficult to reach are easy to cure. The stand has a timer that can be set to a maximum of 120 minutes. A holder on the stand allows for both vertical and horizontal drying.

All dryers from IRT by Hedson have unsurpassed drying capacity. The gold-coated reflectors provide superior heat distribution and a larger curing area than conventional reflectors, while they feature reduced power consumption. In turn, this increases productivity and raises the quality of the result of drying.

- Can cure all base coat and paint materials
- Powerful ventilation
- On/Off button integrated in handle and manual timer on the stand

TECHNICAL DATA IRT 1 PREPCURE (HANDHELD)		
Frequency	50-60 Hz	
Current	4A	
Output power	1 kW (one lamp)	
Fuse	10 A	
Stand height	1450 mm	
Part.no.	Voltage	
800429 800624 800431 800432 800428	230V, 1PH, EU 230V, 1PH, UK (UK plug) 230V, 1PH, AUS & ARG type I 100V, 1PH, JP 110V, 1PH, NA (not ETL)	
800524	110V, 1PH, NA ETL (fixed on stand - no timer)	

TECHNICAL DATA IRT 2 PREPCURE (HANDHELD)		
Frequency	50-60 Hz	
Current	8A	
Output power	2 kW (two lamps)	
Fuse	10 A	
Stand height	1450 mm	
Dout no	Voltage	

Part.no.	Voltage
800433 800625 800472 800434	230V, 1PH, EU 230V, 1PH, UK (UK plug) 230V, 1PH, AUS & ARG type I 230V, 1PH, NA ETL (fixed on stand - no timer)
000.0.	2007, 1111, 10 (212 (Intod on otdina 110 timor)

Part.no.	AND FOR IRT 1 & IRT Voltage	Description
800460 800598	230V, 1PH, EU -	Stand with timer Stand without timer
	CONCUMAN	

	CONSUMABLES
Part.no.	Description
102700	LAMP-IR 1KW 235V 360 U CPL





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IDEAL FOR USE IN THE PREPARATION AREA

Even the smallest models are very efficient and perfect for curing on small to medium-sized surfaces

Speed up the drying process of putty, filler and clear coat with the IRT 3 and 4 PrepCure by Hedson. With two digital timers, the dryer is very easy to use.

These dryers are equipped with a compact cassette that is controlled by two digital timers - Flash off up to 30 minutes, Full bake up to 30 minutes.

The cassette is balanced with a gas filled damper and can easily be operated with one hand. Both dryers are adjustable in a vertically position. The IRT 4 PrepCure are adjustable also horizontal and can reach a height of 2,250 mm, which enabling curing of the roofs on high cars.

- Two digital timers:
 - Flash-off, 50 % output power
 - Full bake, 100 % output power
- The timer's settings will remain after power off
- Can cure all paint materials

TECHNICA	L DATA IRT 3 PREPCURE
Frequency	50-60 Hz
Current	13 A
Output power	3 kW
Fuse	16 A (UK 13 A, NA 20 A)
Max. cassette height	1300 mm
Part.no.	Voltage
800610 800473 800616	230V, 1PH, EU 230V, 1PH, UK (UK plug) 230V, 1PH, AUS & ARG type I

TECHNICAL	DATA IRT 4 PREPCURE
Frequency	50-60 Hz
Current	13 A
Output power	3 kW
Fuse	16 A (UK 13 A, NA 20 A)
Max. cassette height	2250 mm
Part.no.	Voltage
800611 800443 800617 800615	230V, 1PH, EU 230V, 1PH, UK (UK plug) 230V, 1PH, AUS & ARG type I 230V, 1PH, NA ETL

CONSUMABLES	
Part.no.	Description
102700	Lamp-IR 1kW 235V 360 U CPL
713576	IRT cassette air filter
713576-10	10 pcs IRT cassette air filter





EFFICIENT AND QUICK CURING

Standard dryer with process control for all types of workshops and paint materials

These are the standard dryers for all types of workshops. They are mostly used for small to medium-sized repairs and for primers, but has sufficient output to cure all kinds of paint materials.

The IRT PcD by Hedson dryers are equipped with a control unit for computerized curing process. There is a program for each drying requirement and due to the easily understandable and self-instructional menu, program selection is quick and easy. 18 different languages can easily be set.

TECHNICAL DATA IRT 3-1 PCD			
Frequency	50-60 Hz		
Current	8 A		
Output power	3 kW		
Fuse	16 A		
Max. cassette height	2250 mm (h) 2550 mm (v)		
Part.no.	Voltage		
800450 800451 800447 800483 800467	400V, 3 PH, 4pin, EU 400V, 3 PH, 5pin, EU 230V, 3 PH, EU 400V, 3 PH, AUS 230V, 1 PH, NA ETL		

TECHNICAL DATA IRT 3-2 PCD			
Frequency	50-60 Hz		
Current	15 A		
Output power	6 kW		
Fuse	16 A		
Max. cassette height	2250 mm (h) 2550 mm (v)		
Part.no.	Voltage		
800453 800454 800459 800455 800484 800458	400V, 3 PH, 4pin, EU 400V, 3 PH, 5pin, EU 230V, 3 PH, EU 400V, 3 PH, AUS 200V, 3 PH, 4P, JP 230V, 1 PH, NA ETL		

CONSUMABLES			
Part.no.	Description		
102699	Lamp-IR 2kW 235V 360 U CPL		
102700	Lamp-IR 1kW 235V 360 U CPL		
713576	IRT cassette air filter		
713576-10	10 pcs IRT cassette air filter		

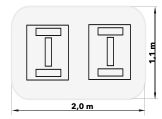
- Computerized curing process, 12 pre-set and 3 custom programs
- Unique possibilities to position the cassettes
- Electronic distance sensor
- Powerful ventilation that cools the cassette and increases lamp life

CURING AREAS



IRT 3-1 PCD

One cassette at a distance of 60 cm, on black sheet metal



IRT 3-2 PCD

Two cassettes at a distance of 60 cm, on black sheet metal





REDUCED CURING TIME

Infrared dryer equipped with user friendly advanced technology for better and faster curing

These are our most complete mobile dryers with the highest output and capacity. The products are easy to use and the curing times are reduced to a minimum.

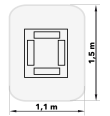
The IRT PcAuto models are equipped with advanced technology such as a temperature measurement, laser circle and digital distance sensor. 18 different languages can easily be set.

The laser circle shows where the measurement of the temperature on the curing area takes place, and the ultrasound sensor measures the distance and signals when the distance is correct.

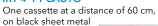
The temperature is continuously measured, while the microprocessor regulates the effective output upwards or downwards in a split second for optimal curing results.

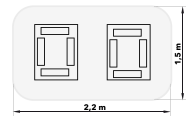
As an operator, you can continuously monitor the curing process and receive information about such things as object temperature and elapsed/remaining program time.

CURING AREAS



IRT 4-1 PCAUTO





IRT 4-2 PCAUTO

Two cassettes at a distance of 60 cm, on black sheet metal



- Pyrometer for exact temperature control
- Computerized curing process, 12 pre-set and 3 custom programs
- Computerized monitoring of curing
- Laser circle indicates where temperature measuring takes place
- Electronic distance sensor

TECHNICAL DATA IRT 4-1 PCAUTO			
Frequency	50-60 Hz		
Output power	6 kW		
Max. cassette height	2250 mm (h), 2550 mm (v)		
Part.no.	Voltage	Current	
800423 800425 800421 800426 800485 800422 800468 800427 800613	400V, 3 PH, 4pin, EU 400V, 3 PH, 5pin, EU 230V, 3 PH, EU 400V, 3 PH, AUS 200V, 3 PH, 4P, JP 230V, 1 PH, NA ETL 230V, 3 PH, NA ETL 440-480V, 3 PH, NA ETL 440-480V, 2 PH, NA ETL	9 A 9 A 15 A 9 A 15 A 26 A 15 A 9 A 13 A	

TECHNICAL DATA IRT 4-2 PCAUTO			
Frequency	50-60 Hz		
Output power	12 kW		
Max. cassette height	2250 mm (h), 2550 mm (v)		
Part.no.	Voltage	Current	
800418 800400 800413 800415 800417 800411 800414 800419	400V, 3 PH, 4pin, EU 400V, 3 PH, 5pin, EU 230V, 3 PH, EU 200V, 3 PH, 4P, JP 400V, 3PH, AUS 230V, 1 PH, NA ETL 230V, 3 PH, NA ETL 440-480V, 3 PH, NA ETL	16 A 16 A 27 A 27 A 16 A 48 A 27 A 16 A	
800614	440-480V, 2 PH, NA ETL	26 A	

	CONSUMABLES
Part.no.	Description
102699	Lamp-IR 2kW 235V 360 U CPL
102700	Lamp-IR 1kW 235V 360 U CPL
713576	IRT cassette air filter
713576-10	10 pcs IRT cassette air filter
(OPTION - IRT DATA COLLECTOR
Part.no.	Description



IRT BY HEDSON

Basic features

	IRT 1 PrepCure	IRT 2 PrepCure	IRT 3 PrepCure	IRT 4 PrepCure	IRT 3-1 PcD	IRT 3-2 PcD	IRT 4-1 PcAuto	IRT 4-2 PcAuto
Even heat distribution	•	•	•	•	•	•	•	•
Short curing times	•	•	•	•	•	•	•	•
Environmentally friendly, efficient use of energy	•	•	•	•	•	•	•	•
24 carat gold coated reflectors with 97% reflection	•	•	•	•	•	•	•	•
Powerful ventilation provides the lamps with a service life of up to 20,000 operating hours		•	•	•	•	•	•	•
FreeForm reflectors for an unsurpassed drying surface		•	•	•	•	•	•	•
Efficient particle filter that creates a dust- free environment in the cassettes			•	•	•	•	•	•
Enclosed cassette cables			•	•	•	•	•	•
The angle of the arm provides increased reach				•	•	•	•	•
The stand is adapted also to dry high cars, e.g. SUVs				•	•	•	•	•
The arm is self-locking in all positions				•	•	•	•	•
Electronic distance sensor					•	•	•	•
Self-instructive programs					•	•	•	•
Computerized curing process					•	•	•	•
12 program pre-sets - 3 custom programs					•	•	•	•
Programs for plastic/metal/water/solvent					•	•	•	•
18 languages					•	•	•	•
Pyrometer for exact temperature control							•	•
Clear display with graphics showing the exact progress of the curing process							•	•
Computerized temperature monitoring of curing process							•	•
Laser circle indicates where temperature measurement takes place							•	•









IRT UVA

Mobile UVA dryers with high intensity and outstanding curing performance of UVA paint materials

A mobile UVA dryer is an essential aid when curing UVA paint material on small and medium sized areas. The IRT UVA dryer works with UVA radiation. The ultraviolet light spectrum generated by the UVA-lamp interacts with special coating chemistries to produce a high-quality, durable curing.

Most importantly to achieve a good and fast curing result there must be enough UVA intensity. Our UVA products have an outstanding intensity to achieve the best curing result, even curing thick filler layers without problems. Our easily maneuverable UVA models are equipped with one or two compact high efficiency 1000 W UVA-lamps which make the curing extremely fast.

We also offer a combination of infrared and UVA lamps which can be run individually or in sequence. The combined models have IRT control units with programmed selection allowing quick access to a range of pre-set applications. Our UVA lamp design is ozone-free with protective glass that filters out UVB rays.

- Third party UV safety report (EN62471) for operator safety
- Ozone-free lamp design with protective glass that filters UVB/UVC-radiation
- High-quality and durable curing



HIGH EFFICIENCY UVA-LAMPS

Mobile UVA dryer for curing on vertical surfaces

The cassette is equipped with one UVA-lamp and a uniquely designed reflector for the best reflection of the UVA radiation and a superior radiation distribution over the curing area.

- Designed to cure UVA paint on vertical surfaces
- Powerful ventilation and efficient particle filter
- The curing time is regulated with an electronic timer
- Time counter for the life length of the UVA lamp

CURING AREAS



IRT UVA 1 PREPCURE 3

One cassette at a distance of 55 cm with an UV-A intensity of 25mW/cm².

		_	
TECHNICAL DATA			
Voltage	230V 1Ph ~/PE		
Frequency	50 Hz		
Power	1 kW UV-A		
Fuse	10 A		
Max. cassette height	1310 mm		
Part.no.	800604		

CONSUMABLES			
Part.no.	Description		
129070	UV/IR Protective glasses		
712894	Air filter for UVA		
712894-10	10 pcs air filter pack UVA		
714599	UV-lamp replacement kit 230V 1 kW (UVA)		



ALWAYS USE SAFETY GLASSES WHEN HANDLING UV LIGHT.
WE SUPPLY A PAIR WITH EACH DELIVERED UNIT.



HIGH-QUALITY DURABLE CURING

Flexible stand enabling curing of roofs on high vehicles

Each cassette is equipped with one UVA lamp and a special designed reflector for the best reflection of the UVA radiation and a superior radiation distribution over the curing area. These mobiles reach up to 2,220 mm adequate for drying most roof surfaces.

- The curing time is regulated with an electronic timer
- Powerful ventilation and efficient particle filter extends operating life
- Time counter for the life length of the UVA lamp
- Easily maneuverable design, combined with a gas spring, simplifies cassette adjustment

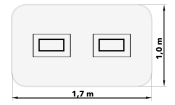
lamp th a gas

CURING AREAS



IRT UVA 1 PREPCURE 4

One cassette at a distance of 55 cm with an UV-A intensity of 25mW/cm².



IRT UVA 2 PREPCURE 4

Two cassettes at a distance of 55 cm with an UV-A intensity of 25mW/cm².

TECHNICAL DATA					
	IRT UVA 1 PrepCure 4	IRT UVA 2 PrepCure 4			
Voltage	230V 1Ph ~/PE	230V 1Ph ~/PE			
Frequency	50 Hz	50 Hz			
Power	1 kW UV-A	2 kW UV-A			
Fuse	10 A	10 A			
Max. cassette height	2220 mm	2220 mm			
Part.no.	800621	800622			

CONSUMABLES			
Part.no.	Description		
129070	UV/IR Protective glasses		
712894	Air filter for UVA		
712894-10	10 pcs air filter pack UVA		
714599	UV-lamp replacement kit 230V 1 kW (UVA)		

IRT UVA 2 PrepCure 4



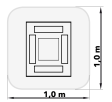
COMBINATION OF IR AND UVA CURING

Unique mobile dryers offer shortwave infrared and UVA radiation for all your curing needs

The combination of shortwave infrared and UVA radiation makes this mobile dryer unique. One cassette includes 4 IR lamps and 1 UVA lamp. These mobile UV dryers are featured with 15 (IR:12, UV: 3) pre-programmed programs for water and solvent based paint material, from putty to clear coat.

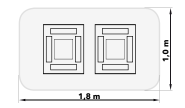
- IR and UVA can be run individually and in sequence
- The infrared lamps are mounted in gold surface reflectors, reflecting up to 97 % of the short-wave radiation
- The IRT control unit includes program selection
- Time counter for the life length of the lamps

CURING AREAS - UVA



IRT COMBI 4-1 IR-UVA

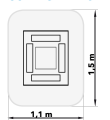
One cassette at a distance of 55 cm with an UV-A intensity of 25mW/cm².



IRT COMBI 4-2 IR-UVA

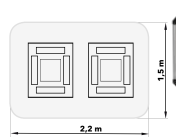
Two cassettes at a distance of 55 cm with an UV-A intensity of 25mW/cm².

CURING AREAS - IR



IRT COMBI 4-1 IR-UVA

One cassette at a distance of 60 cm, on black sheet metal



IRT COMBI 4-2 IR-UVA

Two cassettes at a distance of 60 cm, on black sheet metal

TECHNICAL DATA					
	IRT Combi 4-1 IR-UVA	IRT Combi 4-2 IR-UVA			
Voltage	380-420V 3 Ph/PE	380-420V 3 Ph/PE			
Frequency	50 Hz	50 Hz			
Power	IR: 6 kW UVA: 1,2 kW	IR: 12 kW UVA: 2,4 kW			
Fuse	10 A	16 A			
Current	IR: 9 A UVA: 3 A	IR: 16 A UVA: 6 A			
Max. cassette height	2240 mm	2240 mm			
Part.no.	800605	800606			

	CONSUMABLES
Part.no.	Description
129070	UV/IR Protective glasses
714842	UV-lamp replacement kit 400V 1,2 kW (Combi IR-UVA)
102699	Lamp-IR 2kW 235V 360 U CPL
102700	Lamp-IR 1kW 235V 360 U CPL
713576	IRT cassette air filter
713576-10	10 pcs IRT cassette air filter













IRT RAIL SYSTEMS

Simple and space saving high quality curing rail system customized for workshops and assembly lines

Reaching and maintaining the highest quality curing results have never been easier. With an IRT Rail System by Hedson, quickly maneuver the heater into the perfect curing position, reaching all parts of the vehicle.

The rails can be equipped with any number of heaters, all hanging on easy-glide, self-balanced cassette arms. Precious space between the vehicles can be saved, and no loose or trailing cables on the floor disturb the work process.

If there are obstructions around the suspension points/ceiling, such as ventilation, construction beams etc., underhung cross rail-system is more suitable.

Adapt the IRT Rail system with our Dust and surveillance

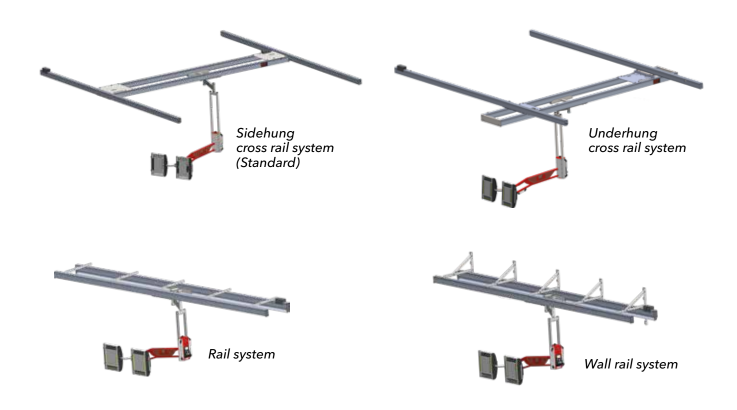
system for even more protection for the worker. The system is used in enclosed spray booth or combined spray and dry booth, and has two functions; protection of the IR-cassettes by retraction into dustcovers (when those are not operated) and security-oriented control of the IR-drying unit.

- Adapted for the preparation area and the spray booth
- The cross rail system can be installed to the wall or ceiling
- Can be customized to suit all workshops
- Dryers suitable for the IRT Rail Systems are IRT 3-20 PcD, IRT 4-10/4-20 PcAuto and IRT COMBI 4-10/4-20 IR-UVA



CROSS RAIL AND WALLMOUNTED SYSTEMS

Rail systems tailor-made to suit different working areas





TECHNICAL DATA a) 1-28 m, 1 x 100 A b) 10-30 m, 2 x 100 A a) 1-7 m 400 V 3 Ph b) 1-7 m 230 V 3 Ph Side rail set Cross rail incl. swing arm a) Standard sidehung b) Underhung Cross rail kit Wall rail set a) 1-20 m 400 V 3 Ph b)1-10 m 230 V 3 Ph Vertical arm a) 2,25-3,40 b) 2,25-3,15 c) 2,25-2,70 For IRT COMBI: a) 2,65-3,40 b) 2,65-3,15 c) 2,65-2,70) installation height (m) Rail Dryer IRT 3-20 PcD: 400 V 3 Ph 6 kW IRT 3-20 PcD: 230 V 3 Ph 6 kW IRT 4-20 PcD: 400 V 3 Ph 12 kW IRT 4-20 PcD: 230 V 3 Ph 12 kW IRT IR/UV COMBI 4-20 400 V 3 Ph 32 A: 230 V < 2 cassettes, 400 V < 4 cassettes Fuse 63 A: 230 V < 4 cassettes, 400 V < 8 cassettes 100 A: 230 V < 6 cassettes, 400 V < 12 cassettes

Left: Standard sidehung cross rail system.

Right: Underhung cross rail system. The cross rail system can be installed to the wall or ceiling. If there are obstructions around the suspension points/ceiling, such as ventilation, construction beams etc., the underhung cross rail system is more suitable.



EXCELLENT FIT IN LIMITED AREAS

Dryers with high output and capacity adapted for the IRT rail system by Hedson

These dryers are suspended in permanently installed rails and is easy gliding and self-balancing, both laterally and vertically in all directions. As the electric power supply is integrated in the rails, there are no loose cables dragging along the floor disrupting work and stirring up dust.

The cassettes are easy to adjust into the correct position. The heater lamps are rigidly set in precision gold coated reflector bodies, ensuring the most even and efficient heat distribution. All lamps are cooled by ventilator fans.

Drying time and power is controlled by a microprocessor which is, pre-programmed for different types of paints, automatically handles the entire curing process. Hedson offers 5 different dryers suitable for the IRT Rail Systems.

- No cables on the floor free areas
- Electric power supply integrated into the rails
- Excellent fit in tight areas between cars
- Less risk for unintentional damage to the car
- No bulky equipment to move around the shop

CURING TIM	ies
Putty	5-6 min
Filler, bright	10-15 min
Filler, dark	10-15 min
Water-based paint	4-6 min
Base coat	4-8 min
Top coat	10-15 min
Clear coat	10-15 min
Plastic filler	10-15 min
Plastic top coat	13-17 min
Plastic clear coat	13-17 min
Final boost	2-4 min
Soft cure	13-17 min
The curing times are extremel above apply to the IRT PcAuto minute or two for other mode	series. Add a









IRT 3-20 PCD

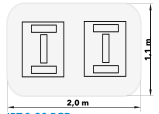
Adapted for the prep station and the spray booth

The IRT 3-20 PcD by Hedson dryers are equipped with a control unit for computerized curing process. There is a program for each drying requirement and due to the easily understandable and self-instructional menu, program selection is quick and easy.

- Computerized curing process, 12 pre-set and 3 custom programs
- Unique possibilities to position the cassettes
- Electronic distance sensor
- Powerful ventilation that cools the cassette and increases lamp life

TECHNICAL DATA - IRT 3-20 PCD 200-230V 400V Voltage 3Ph/PE 3Ph/PE 50-60 Hz 50-60 Hz Frequency 9 A 15 A Current Output power 6 kW 6 kW 16 A 16 A





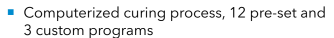
IRT 3-20 PCD Two cassettes at a distance of 60 cm, on black sheet metal

CONSUMABLES IRT PCD & PCAUTO		
Part.no.	Description	
102699	Lamp-IR 2kW 235V 360 U CPL	
102700	Lamp-IR 1kW 235V 360 U CPL	
713576	IRT cassette air filter	
713576-10	10 pcs IRT cassette air filter	

IRT 4-10 / 4-20 PCAUTO

Equipped with user friendly advanced technology

IRT 4-10 and 4-20 PcAuto by Hedson has the same features as IRT 4-1 and 4-2 PcAuto and are easy to use and the curing time is reduced to a minimum. The dryers are equipped with advanced technology such as a temperature measurement, laser circle and ultrasonic distance sensor. 18 different languages can easily be set.



- Pyrometer for exact temperature control
- Laser circle indicates where temperature measuring takes place
- Electronic distance sensor

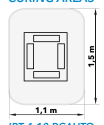


Fuse

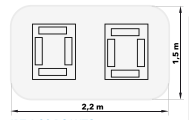
TEC	CHNICAL DATA - I	RT 4-10 PCA	UTO
Voltage	200-230V 3Ph/PE	400V 3Ph/PE	440-480V 3Ph/PE
Frequency	50-60 Hz	50-60 Hz	50-60 Hz
Current	15 A	9 A	9 A
Output power	6 kW	6 kW	6 kW
Fuse	16 A	10 A	20 A
Part.no.	800525 (NA, ETL)	800489 (EU)	800494 (NA, ETL)

TECHNICAL DATA - IRT 4-20 PCAUTO				
Voltage	200-230V 3Ph/PE	200-230V 3Ph/PE	400V 3Ph/PE	440-480V 3Ph/PE
Frequency	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Current	30 A	30 A	17 A	17 A
Output power	12 kW	12 kW	12 kW	12 kW
Fuse	32 A	32 A	16 A	20 A
Part.no.	800480 (EU, JP)	800498 (NA, ETL)	800464 (EU)	800479 (NA, ETL)

CURING AREAS



IRT 4-10 PCAUTO One cassette at a distance of 60 cm, on black sheet metal



IRT 4-20 PCAUTO Two cassettes at a distance of 60 cm, on black sheet metal



IRT COMBI 4-10 & 4-20 IR-UVA

Unique mobile dryer due to the combination of shortwave infrared and UVA radiation

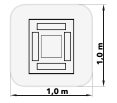
The combination of shortwave infrared and UVA radiation makes this mc dryer unique. One cassette includes 4 IR lamps and 1 UVA lamp. These m UV dryers is featured with 15 (IR:12, UV: 3) pre-programmed programs fc water and solvent based paint material, from putty to clear coat.

- IR and UVA can be run individually and in sequence
- The infrared lamps are mounted in gold surface reflectors, reflecting up to 97 % of the short-wave radiation
- The IRT control unit includes program selection
- Time counter for the life length of the lamps

	TECHNICAL DATA	
	IRT Combi 4-10 IR-UVA	IRT Combi 4-20 IR-UVA
Voltage	380-420V 3 Ph/PE	380-420V 3 Ph/PE
Frequency	50 Hz	50 Hz
Power	IR: 6 kW UVA: 1,2 kW	IR: 12 kW UVA: 2,4 kW
Fuse	Max 100 A	Max 100 A
Current	IR: 9 A UVA: 3 A	IR: 16 A UVA: 6 A
No. of cassettes	1	2
Part.no.	800618	800619



CURING AREAS - UVA



IRT COMBI 4-10 IR-UVA

One cassette at a distance of 55 cm with an UV-A intensity of 25mW/cm².

1,8 m

IRT COMBI 4-20 IR-UVA

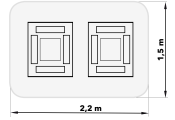
Two cassettes at a distance of 55 cm with an UV-A intensity of $25 \, mW/cm^2$.

CURING AREAS - IR



IRT COMBI 4-10 IR-UVA

One cassette at a distance of 60 cm, on black sheet metal



IRT COMBI 4-20 IR-UVA

Two cassettes at a distance of 60 cm, on black sheet metal

IRT RAIL SYSTEMS

Put together your IRT rail system

IRT CROSS RAIL SYSTEM PLEASE SPECIFY BELOW TO ORDER

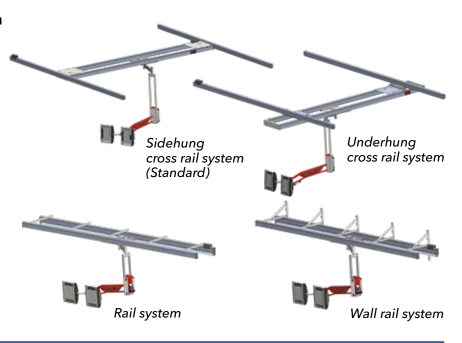
- Side Rail
- Standard Sidehung or Underhung Kit
- Cross Rail
- Vertical Arm
- Rail Dryer (See previous pages for part.no.)
- Main Switch
- Dust cover (spray booth only)

IRT RAIL SYSTEM WITHOUT CROSS RAIL

PLEASE SPECIFY BELOW TO ORDER

WALL OR CEILING MOUNTED

- Side Rail
- Suspension kit for wall or suspension
- Trolley cpl
- Vertical Arm
- Rail Dryer (See previous pages for part.no.)
- Main Switch
- Dust cover (spray booth only)





SIDE RAILS SET				
Can be loaded with 100 A = 12 pcs of 400-480 V cassettes or 6 pcs of 230 V cassettes			Can be loaded with 200 A (2 x 100 A) = 24 pcs of 400-480V cassettes or 12 pcs of 230 V cassettes	
Part.no.	Description	Part.no.	Description	
711986	0-4 m, Rail bolt 8 pcs	712234	10-11 m	
711987	4-5 m, Rail bolt 10 pcs	712268	11-12 m	
711988	5-6 m, Rail bolt 10 pcs	712269	12-13 m	
711989	6-7 m, Rail bolt 12 pcs	712270	13-14 m	
711990	7-8 m, Rail bolt 14 pcs	712271	14-15 m	
711991	8-9 m, Rail bolt 14pcs	712272	15-16 m	
711992	9-10 m, Rail bolt 16 pcs	712273	16-17 m	
711993	10-11 m, Rail bolt 18 pcs	712274	17-18 m	
711994	11-12 m, Rail bolt 18 pcs	712275	18-19 m	
711995	12-13 m, Rail bolt 20 pcs	712276	19-20 m	
711996	13-14 m, Rail bolt 22 pcs	712308	20 m and above	
711997	14-15 m, Rail bolt 22 pcs			
711998	15-16 m, Rail bolt 24 pcs			
711999	16-17 m, Rail bolt 24 pcs			
712000	17-18 m, Rail bolt 26 pcs			
712001	18-19 m, Rail bolt 26 pcs			
712002	19-20 m, Rail bolt 28 pcs			
712079	20-22 m, Rail bolt 32 pcs			
712080	22-24 m, Rail bolt 34 pcs			
712081	24-26 m, Rail bolt 38 pcs			
712082	26-28 m, Rail bolt 40 pcs			
712083	28-30 m, Rail bolt 42 pcs			
714811	30-34 m, Rail bolt 46 pcs			
SI	DEHUNG / UNDERHUNG CROSS RAIL KIT		VERTICAL ARM (INSTALLATION HEIGHT)	

Part.no.

713990

713910

713911

RAIL EXTENSION KIT		
Part.no.	Description	
190057	0-4 m	
190058	4-6 m	
190059	6-7 m	
190060	Splice kit	

SUSPENSION KIT FOR INSTALLATION		
Part.no.	Description	
714719	Wall system, 1pcs Siderail Rail bolt / 2	
714721	Rail system, 1pc Siderail Rail bolt / 2	

DUST COVER AND SURVEILLANCE SYSTEM		
Part.no.	Description	
800597	Dust cover and Surveillance System (only for spray booth), incl. 800154 400 V, 3 Ph (not ETL). 2 cassettes	

DUST COVER		
Part.no.	Description	
800664	Dust cover wall mounted (IRT 3-10 and 4-10)	
800665	Dust cover wall mounted (IRT 3-20 and 4-20)	

WALL BRACKETS FOR INSTALLATION A SIDE RAIL TO A WALL		
Part.no.	Description	
800154	Wall brackets, 14 pcs	
710222 Wall bracket, 1 pcs		

SIDEHUNG / UNDERHUNG CROSS RAIL KIT		
Part.no.	Description	
714586	Underhung cross rail kit	
714587	Sidehung cross rail kit (Standard)	

CROSS RAIL SET (INCL. SWINGARM)

			Ш	
400-480 V, 3 Ph				
Part.no.	Description			
713934	0-4 m			
713935	4-5 m			
713936	5-6 m			
713937	6-7 m			
230 V, 3 Ph				
Part.no.	Description			
713938	0-4 m			
713939	4-5 m			

5-6 m

6-7 m

MAIN SWITCHES		
Part.no.	Description	
121512	32A 230V < 2 cassettes 400-480V < 4 cassettes	
121806	63A 230V < 4 cassettes 400-480V < 8 cassettes	
190146	100A 230V < 6 cassettes 400-480V < 12 cassettes	
	TROLLEY CPL	

Description

2,25 to 3,40 m

2,25 to 3,15 m

2,25 to 2,7 m

Part.no.	Description
714724	Trolley for wall or ceiling mounted rail system (Quantity: 1/dryer)

713940

713941









IRT POWERCURE

Save energy, time and space with the perfect solution for paint booth curing

With IRT PowerCure the car can be returned in the shortest possible time. IRT PowerCure drastically shortens the curing times for all paint materials with a minimum of energy used.

Radically reduce the energy consumption and pay off the investment in a very short time. IRT PowerCure will only heat and cure the selected panels of the car. IRT PowerCure keeps track of position and status of the curing process and will turn on- and off the individual lamps in a fraction of a second, to only use the energy needed for the curing job.

When the painter has completed the finishing job and exits the spray booth he makes a short stop in front of the touch screen operator panel. This is where selections of panels to be dried and paint type are done quickly and easily.

A typical coating is cured in 10 minutes or less. Leave the car for another 10 minutes to cool down. It can then be removed from the spray booth, polished and processed

further. IRT PowerCure turns your traditional booth into a rapid curing booth.

The IRT PowerCure saves investing in a second or third booth. By curing the paint from the inside and out without retaining solvents and moisture, the car can be polished and processed further immediately after cool down.

The IRT-system does not heat up the air in the spray booth. The operator can re-enter the spray booth immediately after the curing process has been completed. The vehicle can directly be taken out of the booth.

The shape and positioning of the reflectors give an even heat distribution. The front and back of the vehicle are easily cured with the wing angled towards the painted surface.

The vehicle and loose parts can be cured in the same drying cycle. Loose parts are easy to cure. The IRT PowerCure detects the starting position and saves energy by only activating the necessary IR lamps. Simply choose the desired panels to be dried and start the curing process.



EFFICIENT CURING IN THE PAINT BOOTH

Simply choose the desired panels to be dried and start the curing process

The IRT PowerCure can be installed in a spray booth (IRT Power-Cure Single) and between two in-line placed spray booths (IRT PowerCure Double). It is easy to adapt to all types of booths, due to the suspension by rails attached to the spray booth walls. Further the IRT PowerCure is designed to dry 1-3 panels of the vehicle and for loose parts. During spraying, the arch can be separated from the spray booth by an automatic roller door (option).

- Automatically moves to the right position corresponding to the chosen panels
- The front and the back of the vehicle are easily cured as the wings can be angled towards the painted surface
- The shape and positioning of the reflectors give an even heat distribution
- The vehicle and loose parts can be cured in the same drying cycle thanks to the intelligent software technology

OPTIONS

- Roller door/parking garage to protect the IR lamps
- Additional lamp for increased height (SUV)
- Position the PowerCure parking station at far end of booth or in the opening, based on electrical and mechanical parameters



IRT PowerCure by Hedson standard height (Optional: wing extension +200 mm)



INTELLIGENT SOFTWARE TECHNOLOGY

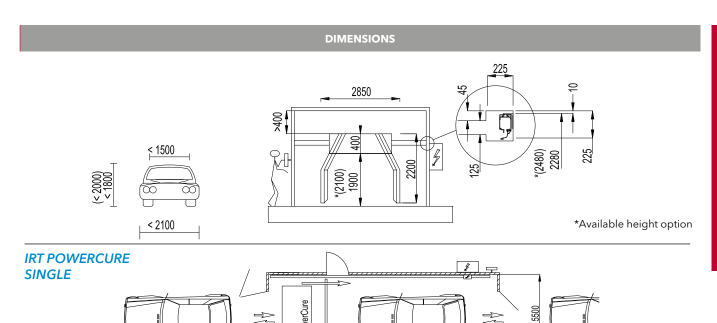
- The control equipment includes sensors and microprocessors which register and regulate power output, speed, distance and times
- Adapts to different paint materials as well as the size and shape of the car
- Effective heating of selected zones adjusted by means of a laser distance sensor
- Advanced ventilation adds to IRT lamp life cycle, >20,000 working hours/lamp

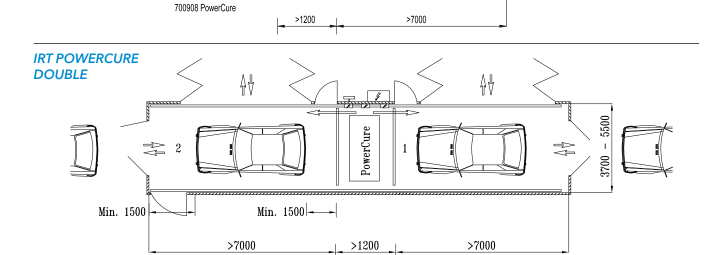
SAFETY FEATURES

- Overspray protection and safety surveillance system, connected to the spray booth ventilation and the spray gun air supply, ensure a safe operation
- Emergency stop for installation next to operator panel
- Operator always confirms EMPTY BOOTH before start
- Emergency switches on doors included in delivery, activates if doors are opened during curing process
- Warning signs for doors included in delivery









Min. 1500 |

Min. 1500

TECHNICAL DATA		
Installed power	54 kW / 63 A (20 lamps à 3 kW less 6 kW supply voltage compensation)	
Voltage	400 V, 3Ph ~/PE	
Frequency	50-60 Hz	
CURING TIMES		
Medium-sized vehicles		
	Base coat (approx.)	Clear coat (approx.)
Bonnet	4 min	7 min
Door	3 min	5 min

2016-05-17

ENERGY CONSUMPTION			
Typical energy consumption, clear coat on base coat, medium sized vehicle, medium colour shade:			
Front wing	6 min	0,95 kWh	
Door	5 min	0,95 kWh	
Front wing + door	10 min	1,6 kWh	
Hood	7 min	1,5 kWh	
Hood + 2 wings	9 min	2,8 kWh	
Complete car	26 min	15,8 kWh	



	IRT POWERCURE	
Incl. Surveillance System		
Part.no.	Description	
800410	IRT PowerCure Single	
800490	IRT PowerCure Double	
OPTIONS		
Part.no.	Description	
800488	IRT PowerCure wing extension (SUV Extension)	
713876	Parking arch, complete	
713883	Extension parking arch, together with 800488	

SIDE R	SIDE RAILS SET - IRT POWERCURE		
Part.no.	Description		
713945	7-8 m, Single		
713946	8-9 m, Single		
713947	9-10 m, Single		
713948	10-11 m, Single		
714041	11-12 m, Single		
713900	14-15 m, Double		
713901	15-16 m, Double		
713902	16-17 m, Double		
713903	17-18 m, Double		



INFRARED HIGH TEMPERATURE DRYERS

Infrared dryers designed for spot repair and curing of high temperature paint material, up to 200°C/390°F

Low maintenance, high temperature dryers equipped with powerful ventilation and effective particle filter which extends the life of the lamps significantly, up to 20,000 operating hours per lamp.

The DTP range is also suitable for curing paint repairs on A-B-C pillars and sills where the steel material is thicker and more power is needed. A large choice of preset processes are standard, including 3-step panel bonding. The desired drying process is programmed and the dryer follows these precise settings. The microprocessor reacts instantly, regulating the power output. A laser pointer shows the exact location where the reading occurs and the ultrasonic sensor measures the distance.

The chassis construction allows for free passage around and under obstacles. The arm flexibility is optimized to simplify correct positioning.

With four unique cassette head designs available as standard, there is a DTP model to cover every production curing requirement.

- Automatic temperature control and distance measuring
- 15 process programs (customizable)
- 3-step drying for construction glues and panel bonding.



IRT 424 DTP 4-1



IRT 464 DTP 4-2

TECHNICAL DATA				
DTP Dryer Cassette	Drying surface (LxH)	No. of cassettes	No. of lamps	Power (kW)
IRT 4 HI-BAKE	300x300 mm	1	3	3
IRT 424 DTP 4-1	400x300 mm	1	2	4
IRT 424 DTP 4-2	1000x300 mm	2	4	8
IRT 425 DTP 4-1	500x300 mm	1	2	4
IRT 425 DTP 4-2	1200x300 mm	2	4	8
IRT 428 DTP 4-1	800x300 mm	1	2	6
IRT 428 DTP 4-2	1800x300 mm	2	4	12
IRT 464 DTP 4-1 (6 kW)	600x600 mm	1	6	6
IRT 464 DTP 4-1 (10 kW)	600x600 mm	1	6	10
IRT 464 DTP 4-2 (12 kW)	1200x600 mm	2	12	12
IRT 464 DTP 4-2 (20 kW)	1200x600 mm	2	12	20



IRT 4 HI-BAKE

HiBake is a manual alternative to the DTP model, with 50% flash-off, 100% fullbake.









MIXING ROOM EQUIPMENT

Durable and flexible gun cleaners that are easy to use with an excellent cleaning performance

Drester by Hedson offer several standard gun cleaners that are easy to use, fast and gives a superior cleaning result, all to meet the needs that are specific to different sizes of body shops.

Drester by Hedson has been at the very forefront of developing spray gun cleaners, ever since it made the world's first gun cleaner. With a very broad range, Drester by Hedson offer gun cleaners to suits every need in the workshop.

HIGHEST POSSIBLE SAFETY

The environment in which a gun cleaner operates requires components with quite special features. Therefore, Drester by Hedson have developed an unparrelled range of reliable, durable components, specifically designed for gun cleaners. All Drester by Hedson gun cleaners fulfill the latest legislations and offer the highest possible safety.

EXCELLENT CLEANING PERFORMANCE

The unbeatable wash power is possible with unique Drester pump and the special Drester spray nozzles. A perfectly clean spray gun is essential for doing a professional spray job. The time spent cleaning the gun and handling the waste can be reduced by choosing appropriate equipment. Drester by Hedson has developed functions specially intended to make your work as efficient as possible.

- Certified and patented products with superior quality
- Swedish inventions that satisfy customer needs
- Superior range of key components
- Approved by all three major spray gun suppliers





QUALITY, PERFORMANCE AND RELIABILITY

Superior gun cleaners to fit all the needs in the body and paint shop

With decades of experience in designing and manufacturing complex components, Drester by Hedson has created a superior range of key components, specifically designed for use in gun cleaners. Thereby, Drester by Hedson has continued to raise the bar, and any Drester by Hedson gun cleaner ensures unequalled quality and performance.

They are all equipped with a patented Auto box - a compact, effective and flexible washing compartment - with integrated fluid channels, which makes less-cluttered space. The power of the pump results in more efficient cleaning, meaning that less cleaning solvents are needed per gun. The Auto box is located at the back of the unit, allowing a spacious manual washing sink at the front. At the same time as a gun is being cleaned automatically in the Auto box, manual cleaning is available, with a flow-through brush and a clean rinse nozzle.

All Drester Boxer by Hedson gun cleaners also feature a patented magnetic gun holder which simplifies the cleaning and use of the gun cleaner. The magnetic gun holder pulls the trigger to open the paint channel and fixates a gun in seconds, in one simple step. It fixates the gun in a position where the gun's air channels are protected, facing downwards, so there is no risk of solvent entering the air channels.

The Drester Boxer by Hedson series offers models for all needs; solvent-based, water-borne or a combination of solvent-based and water-borne cleaning.

- Equipped with an air pressure regulator and water trap for durability
- Specifically, designed spray nozzles to give an optimal wash power
- Foot-operated pumps for hands-free operation and to reduce the solvent consumption





RELIABLE AND SUSTAINABLE

Gun cleaners with the possibility with solvent-based and water-borne cleaning

With the Drester Boxer Combo gun cleaners it's possible for both solvent-based and water-borne cleaning. Drester Boxer combo cleaning offers three models, a compact-size unit and two full-size units.

- Suitable for solvent-based and water-borne cleaning
- Automatic agitation when flocculating
- Compact or full-size models



BOXER DOUBLE COMBO

A compact-size unit for both solvent-based and water-borne cleaning, with 2 working stations, which can both be used simultaneously, independently of each other.



BOXER TRIPLE COMBO

A full-size unit for both solvent-based and water-borne cleaning, with 3 working stations, which can all be used simultaneously, independently of each other.

TECHNICAL DATA			
	Boxer Double Combo	Boxer Triple Combo	Boxer Quattro Combo
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)	7-12 bar (110-180 psi) 250 l/min (9 cfm) (450 l/ min (16 cfm) with DRES- TER AIRVENT 11660)	7-12 bar (110-180 psi) 250 l/min (9 cfm) (450 l/ min (16 cfm) with DRES- TER AIRVENT 11660)
Ventilation capacity required		500 m³/h (310 cfm)	800 m³/h (500 cfm)
- with a 15 m extension - with a 5 m extension	140 m³/h (82 cfm) 180 m³/h (106 cfm)		
Weight	65 kg (140 lb)	95 kg (210 lb)	105 kg (230 lb)
Overall dimensions			
- Height - Width - Max depth - Depth at the floor	1510 mm (59.5") 835 mm (33.0") 650 mm (25.5") 610 mm (24.0")	1510 mm (59.5") 1185 mm (46.7") 650 mm (25.5") 610 mm (24.0")	1510 mm (59.5") 1185 mm (46.7") 650 mm (25.5") 610 mm (24.0")
Extractor diameter	80 mm (3.15")	125 mm (5")	125 mm (5")
Part.no. (standard unit)	DB22C DI22C (stainless steel)	DB33C DI33C (stainless steel)	DB44C DI44C (stainless steel)
(For extra features - please contact your local distributor or Hedson contact)			



BOXER QUATTRO COMBO

A full-size unit for both solventbased and water-borne cleaning, with 4 working stations, which can all be used simultaneously, independently of each other.

CONSUMALBES		
Part.no.	Description	
230120	AquaSolve	
9211	Flocculation powder	
R8701	Main filter (5 pcs.)	
R8702	Pre-filter (5 pcs.)	

OPTIONS		
Part.no.	Description	
2050	Minivent (3ph. 380V, 250W)	
2055	Minivent (3ph. 415V, 250W)	
1294	Minivent (1ph. 230V, 250W)	
11660	Airvent	
15650	Magnetic gun holder	
15640	Kit for suction-fed gun	
10455	Extension tube	
17270	Adapter for side-fed gun	
13136	Flow-through wash brush	
R4466	Wash brush (3pcs of 13136)	
15610	Foldable lid (DB33C, DB44C)	
15620	Water valve kit (DB22C, DB33C)	
15630-1	Plexiglass (DB44C)	
15630-3	Plexiglass (DB33C)	
8910	3-minute kit	
10960	Collecting tray (DB33C)	



INCREASE THE PROFITABILITY

Cleaning process with re-circulating solvent and clean solvent, which saves time and solvent

The Drester Boxer Solvent cleaning process together with the unparalleled reliability and durability, makes the Drester by Hedson equipment a better choice and an investment that will increase the profitability. These gun cleaners are also equipped with hoods for protections from splashing and enable different types of ventilation: Drester Airvent, Drester Minivent or central ventilation.

- Suitable for solvent-based cleaning
- Equipped with hoods for protections from splashing
- Compact or full-size models



BOXER DOUBLE SOLVENT

A compact-size unit for solvent-based cleaning, with two working stations, which can both be used simultaneously, independently of each other.



BOXER QUATTRO SOLVENT

A full-size unit for solvent-based cleaning, with four working stations, which can all be used simultaneously, independently of each other.

TECHNICAL DATA			
	Boxer Double Solvent	Boxer Quattro Solvent	
Compressed air needed	7-12 bar (110-180 psi) 150 l/min (6 cfm)	7-12 bar (110-180 psi) 150 l/min (6 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)	
Ventilation capacity required	500 m³/h (310 cfm)	800 m³/h (500 cfm)	
Weight	75 kg (165 lb)	105 kg (230 lb)	
Overall dimensions			
- Height - Width - Max depth - Depth at the floor	1510 mm (59.5") 835 mm (33.0") 650 mm (25.5") 610 mm (24.0")	1510 mm (59.5") 1185 mm (46.7") 650 mm (25.5") 610 mm (24.0")	
Extractor diameter	125 mm (5")	125 mm (5")	
Part.no. (standard unit)	DB22S DI22S (stainless steel)	DB44S DI44S (stainless steel)	
(For extra features - please contact your local distributor or Hedson contact)			

	OPTIONS
Part.no.	Description
2050	Minivent (3ph. 380V, 250W)
2055	Minivent (3ph. 415V, 250W)
1294	Minivent (1ph. 230V, 250W)
11660	Airvent
15650	Magnetic gun holder
15640	Kit for suction-fed gun
10455	Extension tube
17270	Adapter for side-fed gun
13136	Flow-through wash brush
R4466	Wash brush (3pcs of 13136)
15610	Foldable lid
8910	3-minute kit
15630-1	Plexiglass
15630-2	Plexiglass
10960	Collecting tray



EFFICIENT CLEANING PROCESS

Water-borne gun cleaner that easily removes the hard paints with the flow-through brush

The time spent cleaning the gun and handling the waste can be reduced by choosing appropriate equipment. The Drester Boxer Aqua cleaner are equipped with functions specifically intended to make the work as efficient as possible. Example: automatic agitation of the water during flocculation, automatic evacuation of the waste water. The Drester Boxer Aqua gun cleaners are equipped with a flow-through brush, which is fed with recycled water to easier remove the hard water-borne paints.

Drester Boxer for water-borne cleaning offers one model; a compact-size unit with two working stations.

- Suitable for water-borne cleaning
- Automatic and manual cleaning
- Built in filtration and flocculation to reduce waste cost
- Compact-size model



Boxer Double Aqua

TECHNIC	AL DATA
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)
Extraction capacity - with 15 m extension - with 5 m extension	140 m³/h (82 cfm) 180 m³/h (106 cfm)
Weight	65 kg (140 lb)
Overall dimensions	
- Height - Width - Max depth - Depth at the floor	1510 mm (59.5") 835 mm (33.0") 650 mm (25.5") 610 mm (24.0")
Extractor diameter	80 mm (3.15")
Part.no. (standard unit)	DB22A DI22A (stainless steel)
(For extra features - please contact your local distributor or Hedson contact)	

OPTIONS		
Part.no.	Description	
2050	Minivent (3ph. 380V, 250W)	
2055	Minivent (3ph. 415V, 250W)	
1294	Minivent (1ph. 230V, 250W)	
15650	Magnetic gun holder	
15640	Kit for suction-fed gun	
10455	Extension tube	
17270	Adapter for side-fed gun	
13136	Flow-through wash brush	
R4466	Wash brush (3pcs of 13136)	
15610	Foldable lid	
8910	3-minute kit	
10960	Collecting trav	

CONSUMABLES		
Part.no.	Description	
230120	AquaSolve	
9211	Flocculation powder	
R8701	Main filter (5 pcs.)	
R8702	Pre-filter (5 pcs.)	



USER-FRIENDLY AND SUPERIOR CLEANING

Efficient and solvent saving manual clean rinse

The Drester Boxer Compact gun cleaners have a small footprint and are user-friendly with outstanding cleaning performance thanks to the Drester pump and the superior automatic wash compartment design. Can be used with solvent or water-borne solvent (Drester AquaSolve).

Drester Boxer Compact offer two models; DC11 automatic wash compartment with a manual clean rinse, DC 12 automatic wash compartment with a automatic and manual clean rinse.

- For solvent or water-borne solvent
- Fixed rinse nozzle fed with clean solvent
- Small footprint
- Pneumatic extractor (Airvent) included







Boxer Compact 12 (DC12)

	TECHNICAL DATA		
	DC11	DC12	
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)	7-12 bar (110-180 psi) 250 l/min (9 cfm)	
Extraction capacity - with 15 m extension - with 5 m extension	140 m³/h (82 cfm) 180 m³/h (106 cfm)	140 m³/h (82 cfm) 180 m³/h (106 cfm)	
Weight	25 kg (55 lb)	29 kg (64 lb)	
Overall dimensions			
- Height - Width	1830 mm (72") 590 mm (23")	1830 mm (72") 590 mm (23")	
Extractor diameter	80 mm (3.15")	80 mm (3.15")	
Part.no. (standard unit)	DC11	DC12	
(For extra features - please contact your local distributor or Hedson contact)			

	OPTIONS
Part.no.	Description
15650	Magnetic gun holder
4020	Moisture trap
10455	Extension tube
15640	Kit for suction-fed gun
17270	Adapter for side-fed gun



DRESTER BOXER BY HEDSON

Basic features

	SOLVENT		AQUA	QUA COMBO			СОМРАСТ	
	DB22S	DB44S	DB22A	DB22C	DB33C	DB44C	DC11	DC12
Unique magnetic gun holder, patent approved	•	•	•	•	•	•	•	•
Hands-free operation, foot-pedal operated	•	•	•	•	•	•	•	•
Optimized placements of nozzles, for superior cleaning	•	•	•	•	•	•	•	•
Funnel for blow-out	•	•	•	•	•	•	•	•
Air gun for drying	•	•	•	•	•	•	•	•
Air supply line	•	•	•	•	•	•	•	•
3-year pump warranty	•	•	•	•	•	•	•	•
Available with stainless cabinet	•	•	•	•	•	•	•	•
ATEX category	2	2	2	2	2	2	2	2
Automatic cleaning with re-circulating solvent	•	•		•	•	•	•*	•
Automatic rinsing with clean solvent	•	•			•	•		•
Automatic cleaning with re-circulating water-borne solution			•			•	•*	
Automatic rinsing with clean water			•			•		
Flow-through brush fed with re-circulating solvent	•	•			•	•		
Flow-through brush fed with re-circulating water-borne solution			•	•	•	•		
Hand-held rinse nozzle fed with clean solvent	•	•			•	•		
Fixed rinse nozzle fed with clean solvent				•			•	•
Hand-held rinse nozzle fed with clean water			•	•	•	•		
Pneumatic extractor (Airvent) included			•	•			•	•
Extraction hood; use Airvent, Minivent or central extraction	•	•			•	•		
No. of pumps	2	4	2	2	3	4	1	2
Can be connected to Drester recycler through a Docking unit (RDX)	•	•		● **	•	•	•	•
Rinse gun for high pressure water cleaning of paint channels			•	•	•	•		
Rinse gun can be set up to be fed with recycled water or tap water			•			•		
Optional tap water kit, to feed tap water through rinse gun				•	•			
Automatic agitation when flocculating			•	•	•	•		
Dual filter system for unsurpassed efficiency when recycling water			•	•	•	•		
Automatic evacuation of filtrate container			•			•		

^{*} DC11 can be used for automatic cleaning with either solvent or waterborne solvent, such as Drester AquaSolve ** RDX must be placed outside of the cabinet







SUPERIOR CLEANING TOOLS

Robust, compact and user-friendly manual gun cleaners with outstanding cleaning performance

The Drester Classics by Hedson have been on the market for decades, which says a lot about their performance and value for the money. They are still very high in demand and remain a reliable choice.

- Round sink with no welding seams for easy and convenient maintenance
- Manual and/or automatic cleaning
- Washes all types of guns suction or gravity fed guns

ROBUST AND USER-FRIENDLY

High performance gun cleaner for water-borne paint

Drester 1000 by Hedson has been dominating the water-borne cleaning market, and with its robustness and user friendliness it still has no equivalent. Beside its unequalled 35 litre/10 gallons capacity, it has a built-in waste recycling system, which saves money and the environment.

- Prepared for different set-ups depending on paint brand
- Foot operated for hands-free operation
- Automatic water evacuation

TECHNICAL DATA	A – DRESTER 1000
Air consumption	100 l/min (4 cfm)
Flow through brush	1,5-2 l/min
Air supply	5-12 bar (80-180 psi)
Liquid volume of machine	35 I / 10 gallons
Weight	24 kg
Height	1220 mm (48")
Diameter	Ø 590 mm (23")
Part.no. (standard unit)	1000
(For extra features - please conta Hedson contact)	ct your local distributor or

OPTIONS		
Part.no.	Description	
13136	Flow-through wash brush	
R4466	Wash brush (3 pcs. of 13136)	
8960	Mixer	
8970	Flush gun	
8980	Set up kit	
8990	Wheel set	
9520	Lid	
9530	Door	
4020	Moisture trap	
9140	Cover plate	



CONSUMABLES		
Part.no.	Description	
230120	AquaSolve	
9211	Flocculation powder	
R8701	Main filter (5 pcs.)	
R8702	Pre-filter (5 pcs.)	



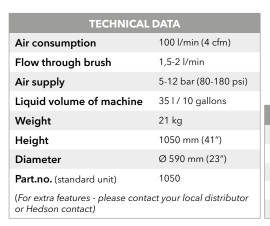
DESIGNED TO HANDLE WATER-BORNE PAINTS

Manual spray gun cleaner with brush and high pressure rinse gun

Water-borne paints are considerably harder to remove from spray guns than conventional paints. Therefore, the Drester 1050 by Hedson has been supplied with a pre-wash brush and a rinse gun fed with recycled water. It includes an air blow gun for drying after cleaning and a quick connect whip line for blowing out the spray gun paint channel.

It can also be equipped with a flush gun, enabling use with other rinsing water/solvent as often provided by the paint manufacturers.

- Low water consumption and recovery
- Powerful diaphragm pump
- Efficient filter system



CONSUMABLES - 1050 & 2600			
Part.no.	Description		
230120	AquaSolve		
9211	Flocculation powder		
R8701	Main filter (5 pcs.)		
R8702	Pre-filter (5 pcs.)		



EFFICIENT AND SOLVENT SAVING

The complete manual gun cleaner for efficient cleaning of spray guns and other tools

The Drester 2600 by Hedson has a wash brush which is fed with recirculating solvent and a nozzle in the lid for rinse with clean solvent.

Empty the paint channel through a funnel in the lid and dry it with an air gun which is fitted on the side of the machine. The Drester 2600 by Hedson is equipped with the unique Drester Teflon Diaphragm pump, specifically designed for use in gun cleaners. Automatic extraction protects the operator from hazardous fumes and improves the working environment.

- Manual cleaning with flow-through brush
- Foot operated for hands-free operation
- Manual clean rinse with venture nozzle

TECHNICAL DATA	
Air consumption	250 l/min (9 cfm)
Extraction capacity - 15 m extr. duct - 5 m extr. duct	140 m³/h (82 cfm) 180 m³/h (106 cfm)
Air supply	5-12 bar (80-180 psi)
Liquid volume of machine	35 I / 10 gallons
Weight	30 kg
Height	990 mm (39")
Width	700 mm (27.5")
Part.no. (standard unit)	2600
(For extra features - please contact your local distributor or Hedson contact)	

OPTIONS - 1050 & 2600	
Part.no.	Description
13136	Flow-through wash brush
R4466	Wash brush (3pcs. of 13136)
8970	Flush gun (1050)
8990	Wheel set (1050)
9520	Lid (1050)
9530	Door (1050)
4020	Moisture trap
8920	Hose extension kit (2600)
9140	Cover plate (2600)
10970	Flow-through wash brush (2600)





EFFICIENT CLEANING OF SPRAY GUNS

Automatic gun cleaner with manual clean rinse

Drester 3600 by Hedson cleans automatically with recirculating thinner and has a manual rinse with clean thinner. During the wash cycle, air is blown through the spray gun's air channels to keep these free from solvent and fuzz.

Drester 3600 is easy to use and has an ergonomic design. The machine is air powered and can also be obtained in a two-gun model.

- Designed for use with conventional paints
- Automatic, highly efficient built-in extraction
- Equipped with air pressure regulator and water trap for durability

TECHNICA	LDATA
TECHNICA	L DATA
Air consumption	250I/min (9 cmf)
Extraction capacity - 15 m extr. duct - 5 m extr. duct	140 m³/h (82 cfm) 180 m³/h (106 cfm)
Air supply	7-12 bar (110-180 psi)
Liquid volume of machine	depending on drum size
Weight	30 kg (67 lb)
Height	990 mm (39")
Width	700 mm (27.5")
Part.no. (standard unit)	3600
(For extra features - please conta Hedson contact)	ct your local distributor or

OPTIONS - 3600 & 8000			
Part.no.	Description		
8910	3-minute kit		
6642	Collecting tray (8000)		
8501	Adaptor		
8195	Base plate (8000)		
8920	Hose extension kit		
9290	2-gun spray cradle		
10970	Flow-through wash brush		
12129	Extension pipe 3m PPS		



UNEQUALLED CLEANING RESULTS

Automatic gun cleaner with automatic and manual clean rinse

Drester 8000 by Hedson is an automatic gun cleaner designed for use with conventional or water based paints. The machine cleans automatically with a re-circulating solvent. Rinsing can be done either automatically or manually. During the wash cycle, air is blown through the spray gun's air channels to keep these free from solvent and fuzz.

The air powered machine is also available as a two-gun model.

TECHNICAL I	DATA – DRESTER 8000
Air consumption	250l/min (9 c.f.m.)
Extraction capacity - 15 m extr. duct - 5 m extr. duct	140 m³/h (82 c.f.m.) 180 m³/h (106 c.f.m.)
Air supply	7-12 bar (110-180 psi)
Liquid volume of machine depending on drum size	
Weight	33 kg (73lb)
Height	990 mm (39")
Width	700 mm (27.5")
Part.no. (standard unit)	8000-A 8000-B (with collecting tray base)
(For extra features - please conta	ct your local distributor or Hedson contact)

- Designed for use with conventional or waterbased paints
- Strong cleaning power and fully automatic
- Manual wash facility gives flexibility





RELIABLE AND SUSTAINABLE

High-quality gun cleaners with excellent cleaning performance

The robust Drester X-series by Hedson are aimed towards workshops and industries with a heavy work load.

These gun cleaners are designed with a welded stainless platform and washes all types of guns - no suction or gravity fed guns. The X-series features three models; one single with manual work station, one single with automatic work station and one double with two work stations, both manual and automatic.

- Washes all types of guns suction or gravity feed
- Adjustable wash cycle, 1-4 min
- Spray Gun Storage, up to 7 gun storage



DRESTER X-SERIES MANUAL

A superior gun cleaner with a manual wash compartment for solvent based paint. Solvent flow is activated by a foot pedal. Equipped with a solvent brush and compressed air dryer.



DRESTER X-SERIES AUTOMATIC

Robust gun cleaner with an automatic wash compartment for solvent or water-borne solvent. Equipped with timer and compressed air dryer.



DRESTER X-SERIES DOUBLE

Two compartments - automatic for cleaning of all types of solvent or water-borne solvent, up to two guns at a time and manual or cleaning of primer and filler tools, scrapers etc. Equipped with timer, solvent brush and compressed air dryer.

TECHNICAL DATA				
	Manual/Automatic	Double		
Compressed air needed	7-12 bar (110-180 psi) 90 l/min. (3 cfm) 1 pump 370 l/min (14 cfm) incl. AIRVENT 11660 in operation	7-12 bar (110-180 psi) 180 l/min. (6 cfm) 2 pumps 460 l/min (17 cfm) incl. AIRVENT 11660 in operation		
Ventilation capacity required	500 m³/h (310 cfm)	600 m³/h (380 cfm)		
Pump capacity	10 l/min	10 l/min		
Maximum drum size	60 litres	60 litres		
Solvent pressure	2 bar (30 psi)	2 bar (30 psi)		
Weight	75 kg (165 lb)	95 kg (209 lb)		
Overall dimensions - Height - Width - Max depth - Depth at the floor	1510 mm (59.5") 835 mm (33") 650 mm (25.5") 610 mm (24")	1510 mm (59.5") 1185 mm (46.7") 650 mm (25.5") 610 mm (24")		
Extractor diameter	125 mm (5")	125 mm (5")		
Part.no. (standard unit)	DIX11M / DIX11	DIX22		

i			
۱	OPTIONS		
	Part.no.	Description	
	2050	Minivent (3ph. 380V, 250W) (DIX22)	
	2055	Minivent (3ph. 415V, 250W) (DIX22)	
	11660	Airvent (Ø125 mm)	
1	15650	Magnetic gun holder	
ı	9290	2-gun spray cradle	
1	10960	Collecting tray	
ı	4020	Moisture trap	
	10455	Extension tube	
	15640	Kit for suction-fed gun	
	17270	Adapter for side-fed gun	
	230891	Adaption Kit needed for Dynamic Triple system	



Basic features

	CLASSIC		X-SERIES					
	1000	1050	2600	3600	8000	Manual	Auto	Double
Manual wash with re-circulating solvent/recycled water	•	•	•			•		•
Manual clean rinse	•	•	•	•	•	•	•	•
Foot-pedal operated						•		
Hand-switch operated							•	•
Air connection and funnel for spray out			•	•	•	•	•	•
Air gun for drying spray gun		•	•			•	•	•
Extraction unit (Airvent) included			•	•	•	DIX11M-A	DIX11-A	DIX22-A
Number of pumps	1	1	1	1	2	1	1	2
3-year warranty on diaphragm pumps	•	•	•	•	•	•	•	•
Can be connected to Drester 120 with the Docking Unit RDX			•	•	•	•	•	•
Can be used with water-borne paints	•	•			•	•	•	•
Specifically adapted for all water-borne paint systems	•	•						
Cleaning brush	•	•	•			•	•	•
Rinse gun with nozzle for high pressure cleaning of paint channel	•	•						
Automatic agitation during flocculation	•	•						
Dual filter system for separation of paint sludge	•	•						
Automatic evacuation of filtrate container	•							
Nozzle for quick cleaning of paint channels			•					
ATEX category	3	3	2	2	2	2	2	2

AIR SUPPLY HOSE

Flexible air connection to connect the gun for spray-out

AUTO AND MANUAL SIMULTANEOUSLY

The Boxer units enable automatic and manual cleaning simultaneously. Use the spacious manual sink at any time. No more waiting for the automatic cleaning to

BOXER PERFORMANCE

Equipped with an Auto box, with spray patterns and nozzles tuned for superior cleaning performance.

It is harder to remove water-borne paints than solvent-based paints. That is why Drester aqua cleaners are fitted with a flow-through brush, which is fed with recycled water. All Boxer units are fitted with a brush and for the others it is available as an accessory.

CLEAN - RINSE - DRY

Recirculating AquaSolve cleans water guns extremely efficiently, and is then rinsed of with only a small amount of clean water, keeping consumption to a minimum.

DOUBLE FILTER SYSTEM

35 litre filters means that you can dump the whole batch at once. The flocculated paint sludge is caught in a primary filter. For better performance there is also a main filter which will trap even the finest particles. The filters

are kept above the water to avoid mould and discolouring. Both filters can be reused several times.

EVACUATION

After filtration, the water can be reused or pumped into a drum or into the drain (subject to local approval). No heavy lifting necessary.

FLOCCULATION

Automatic agitation of the dirt water with pulsating air or a mixer ensures perfect flocculation in a matter of minutes. The round shape of the wash basin facilitates the flocculation and the cleaning afterwards.

HANDS FREE

Foot-operated pumps for hands-free operation.

HOOD/EXTRACTION

The hood protects from splashing and enables different types of ventilation: Drester Airvent, Drester Minivent or central ventilation.

MANUAL WASH WITH RE-CIRCULATING SOLVENT

Flow-through brush with re-circulating solvent for manual washing of the gun and other items.

PUMPS FOR AUTOMATIC WASH AND CLEAN RINSE

The powerful Teflon diaphragm pumps feed the nozzles with solvent. To reduce solvent consumption, the pump for clean solvent is working only as long as the operator is pressing the pedal.

RINSE GUN

The rinse gun's nozzle is designed specifically for high pressure cleaning of the spray gun paint channel when using water-borne paints.

RINSE WITH CLEAN SOLVENT

Access to fresh solvent for clean rinse of guns and other items. A mix of air and solvent cleans efficiently and reduces solvent consumption.

SPRAY NOZZLES

Specifically designed spray nozzles to give an optimal wash power with its even and broad spray pattern. Easy to maintain and clean.

SWEDISH STEEL

Available in epoxy powder-coated steel or in stainless

The reliable timer controls the time of the automatic wash cycle.

VAPOR RECOVERY

When spraying out the gun, the vapors are collected and condensed in the collecting spray-out funnel.

WATER TRAP AND PRESSURE REGULATOR

Equipped with air pressure regulator and water trap for durability.



QUICK AND EASY CLEANING

Efficient and user friendly pneumatic rinsing gun cleaner for use with disposable cup systems

The Drester QuickRinse by Hedson has been developed to provide quick, thorough spray gun cleaning for water or solvent paints, especially for use with disposable cup system.

It can be easily installed anywhere in the paint shop, including inside the paint booth when used as a water-borne cleaner. Installation is simple and easy, either with the use of magnets for attachment to the booth or mixing room walls or more permanently with zip screws. Save time by keeping the gun cleaner close to the paint job.

- For all disposable cup system
- Perfectly clean spray gun in 10 seconds gives time and cost savings
- High-pressure cleaning for safe colour changes



DRESTER QR-10

A manual gun cleaner for water-borne paints and is equipped with the well-proven diaphragm pump to allow for proper flow and pressure. Drester QR-10 can be placed inside the spray booth.



DRESTER QR-20

A manual gun cleaner for solvent based paints.



DRESTER QR-TT

A manual gun cleaner for both waterborne and solvent based paints. If water-borne solvents are used it can be placed inside the spray booth.

	TECH	NICAL DATA	
Compressed air needed	5-12 bar (80-180 psi), 100 l/min (4 cfm)	5-12 bar (80-180 psi), 100 l/min (4 cfm)	5-12 bar (80-180 psi), 100 l/min (4 cfm)
Pump capacity	2 l/min	2 l/min	2 l/min
Permitted solvents	Water or water-based solvents	Solvent and solvent mixtures	LEFT BOX: Water or water- based solvents RIGHT BOX: Solvents and solvent mixtures
Liquid volume of machine	5 + 5 litre	Amount of wash fluid depending on chosen size of container	3 l/solvent (amount of water depending on chosen size of container)
Overall dimensions - Height - Width - Depth	645 mm (25.5") 535 mm (21.0") 263 mm (10.5")	461 mm (18.1") 306 mm (12.1") 273 mm (10.8")	667 mm (26.3") 565 mm (22.2") 264 mm (10.4")
Part.no. (standard unit)	QR-10	QR-20	QR-TT
(For extra features - please	e contact your local distrik	butor or Hedson contact)	

OPTIONS			
Part.no.	Description		
2050	Minivent (3ph. 380V, 250W)		
2055	Minivent (3ph. 415V, 250W)		
1294	Minivent (1ph. 230V, 250W)		
10960	Collecting tray		
4020	Moisture trap		
14010	Airvent (Ø80 mm)		
14231-A	Brush		
14310	Hose extension kit (QR-10)		
15130	Elbow and collar (QR-20, QR-TT)		
15140	Airvent (QR-20, QR-TT)		
15220	Hose extension kit (QR-TT)		



ADDITIONAL MIXING ROOM EQUIPMENTS

Better, flexible and safer cleaning performance with additional equipment's for the mixing room

The mixing tables are adapted in color and shape to the Drester by Hedson gun cleaner and Waste Management product range for a smart homogeneous look in the mixing room.

DRESTER WASTE MANAGEMENT

The waste management improves your environment and gets rid of paint residues and other waste in a safe and efficient way.

- Two compartments for easy separation of waste
- Equipped with two funnels with grids, for cans to be left to drain
- Flexible usage



TECHNICAL DATA				
Compressed air needed 7-12 bar (110-180 psi) 450 l/min (16 cfm) (if extraction is desired)				
Weight	42 kg			
Width	780 mm (31")			
Height - Standard - With hood - With hood and airvent	1025 mm (40") 1470 mm (58") 2230 mm (89")			
Depth at the floor	570 mm (23")			
Extractor flange (125 mm (5") with fla				
Part.no. (standard unit)	WM-90-1 WM-90-2 WM-90-3			
(For extra features - please contact your local distributor or Hedson contact)				

OPTIONS				
Part.no.	Description			
2050	Minivent (3 ph. 380V, 250W)			
2055	Minivent (3 ph. 415V, 250W)			
1294	Minivent (1 ph. 230V, 250W)			
11660	Airvent (Ø125 mm)			
15650	Magnetic gun holder			
10960	Collecting tray			
17350	Hood			
10187	Flange			
1440	Airvent kit			
13657	Stand			
R13490	Waste box (w. drain hose)			
13666	Waste box (open bottom)			
13370	Drain Hose			
13401	Working platform			
14030	Side shelf			



DRESTER WM-90-1
Two compartments for liquid waste



DRESTER WM-90-2
One compartment for liquid and one for solid waste



DRESTER WM-90-3
Two compartments for solid waste



DRESTER MIXING TABLE

Keep the mixing room structured for a more efficient workflow with the practical Mixing Table from Drester by Hedson

- Smart storage which gives efficient work flow
- Basic model with one shelf underneath fits every work shop
- Available in powder coated or stainless finish

TECHNICAL DATA - M	T-120
Airvent diameters 14010 14020/14040	Ø100 mm Ø125 mm
Weight - Basic model - With slot extraction and airvent - With hood and airvent	30 kg 36,5 kg 45 kg
Width	1200 mm
Height - Basic model - With slot extraction - With hood - Working height	930 mm 1110 mm 1470 mm 905 mm
Max depth	565 mm
Part.no. (standard unit)	MT-120 (pow- der coated)
(For extra features - please contact ye butor or Hedson contact)	our local distri-

	OPTIONS FOR MT-120
Part.no.	Description
2050	Minivent (3ph. 380V, 250W)
2055	Minivent (3ph. 415V, 250W)
1294	Minivent (1ph. 230V, 250W)
11660	Airvent (Ø125 mm)
15650	Magnetic gun holder
10187	Flange
13440	Airvent kit
17360	Hood
14040	Airvent (unit for 17360)
13970	Slot extraction (for 14010)
14010	Airvent (Ø80 mm)
13930	Shelf, extra
14030	Side shelf





HERKULES LACKY TABLE

Save time and effort with the Herkules Lacky table by Hedson. The table has a lot of storage space for painting materials and tools. The lowered working surface prevents solvent overflow and has an outflow tunnel for pouring into a collecting tank. A paper roll holder is available as an accessory. Thanks to the defined extraction at the bottom of the working surface, reliable extraction is possible.

- Stainless steel
- Lowered working surface
- Outflow tunnel
- Optimum solvent extraction

TEC	HNICAL DATA	1
Width	1200 mm	1800 mm
Overall height	1395 mm	1395 mm
Depth	650 mm	650 mm
Part.no.	LT-05	LT-06
Paper roll holder and extraction system available as accessories.		

OPTIONS		
Part.no.	Description	
820-328	Extraction for LT-05	
820-328-1	Extraction for LT-06	
LST-02	Paper roll stand	
LST-01	Paint gun stand	



Drester Dynamic Triple



REDUCE SOLVENT CONSUMPTION

Better gun cleaning performance with an environmentally friendly closed system of handling solvents TECHNICAL

A unique patented and closed system of handling solvents, consists of a recycler, docking unit and a Drester solvent or combogun cleaner.

The transfer of the solvents between the gun cleaner and the recycler is fully automated; the dirty, heavy and hazardous manual solvent handling is eliminated and at the same time the equipment and floor in the workshop stays clean. Instantly after the transfer of solvents, access to clean solvent in the gun cleaner is available.

The system allows for the units to be placed either close together or in separate rooms up to 25 meters (subject to local fire legislation).

The convenient operation of the Drester Dynamic Triple by Hedson system encourages to run the system often. This keeps the solvent in the gun cleaner in better condition, resulting in improved gun cleaning performance. The consumption of solvent is reduced, the waste of solvent is kept to a minimum and costs are cut dramatically.

 Reduce the solvent consumption to save money and the environment

 Keep the spray guns cleaner and speed up the workflow



DRESTER RDX - DOCKING UNIT

The Drester RDX is a patented docking unit for convenient solvent transfer in the Drester Dynamic Triple with an overflow protection. For space saving in the workshop, the docking unit can be placed inside the gun cleaners of the Drester Boxer series.



DRESTER 120 - RECYCLER

The Drester 120 is a solvent recycler in the Drester Dynamic Triple and is a well proven product sold in vast numbers worldwide. It recovers and recycles the solvent used in the gun cleaner. The recycler can also be used as a stand-alone product.

Recycle Bag

TECHNICAL DA	TA - DOCKING UNIT
Compressed air needed	Clean, dry air at 3-10 bar
Solvent capacity	Max. 80 litres
Pump capacity	10 l/minutes
Liquid pressure	2 bar
Weight	21 kg (46 lbs)
Height	700 mm (17,5")
Diameter	500 mm (19,5")
Part.no. (standard unit)	RDX-8012 (Drester 2600, 3600 & 8000) RDX-9012 (Drester Boxer Aqua, Solvent, X-Series Manual)

(For extra features - please contact your local distributor or Hedson contact)

TECHNICAL DA	ATA - RECYCLER
Type of solvents distillable	Thinner type
Boiler capacity	12 litres
Residues discharge	Plastic bag
Condensation system	By air
Condensate material	Stainless steel
Time/cycle	3-4 hours
Voltage	200-240 V single Phase 50 or 60Hz
Electrical construction	Explosion proof
Dimensions - Width - Height - Max depth	590 mm (23") 1610 mm (63") 120 mm (47")
Weight	67 kg (148 lbs)
Part.no. (standard unit)	DR-120-A

CONSUMABLES - RECYCLER

rartino.	Description
11061	Recycle Bag - for waste handling
Delivered in	50 pcs

(For extra features - please contact

your local distributor or Hedson contact)



DRESTER CONSUMABLES

Drester consumables for gun cleaners has the same outstanding quality and high standard, just like the gun cleaners

AQUASOLVE - WATER-BORNE SOLVENT

Better cleaning performance and more friendly for the environment, now with a new formula

When cleaning automatically, a water-borne solvent is necessary, since dried water-borne paint will not dissolve with only water. Drester AquaSolve by Hedson can be used with both automatic and manual gun cleaners and it keeps its excellent cleaning power even when used for several weeks.

With a proper gun cleaner, the main cleaning is done with re-circulating Drester AquaSolve by Hedson and only a very minor amount of fresh solvent is spent per gun. The Drester AquaSolve by Hedson can be coagulated and filtered, thereby saving the user from expensive waste collection. After cleaning with solvents, clean rinse with water.

- Anti-corrosion additives which protect both aluminium and brass, both in spray gun and gun cleaner
- Works with all paint brands
- Complies with the REACH directive
- Easy to ship, non-dangerous goods
- Long lasting mix 1 bottle (1 l) with 10 litre water

April Solve White Wasour

DRESTER FILTERS

For better cleaning performance

The filters from Drester by Hedson have been tested and approved by the paint manufactures. The flocculated paint sludge is caught in a primary filter (pre-filter). For better performance, there is also a fine filter (main filter) which will trap even the tiniest particles.

The filters are kept above the water to avoid mould and discolouring. Both filters can be reused several times.

FLOCCULATION POWDER

Efficient cleaning of the waste water

Automatic agitation of the dirt water with pulsating air or a mixer ensures perfect flocculation in a matter of minutes. The round shape of the wash basin facilitates the flocculation and the cleaning afterwards. It is an environmentally safe method to separate paint smudge and water. Suitable for all waterborne paints.

Part.no. Delivered in 1 L x 12 pcs TO BE USED IN FOLLOWING DRESTER **GUN CLEANERS** Part.no. Description DB22A Drester Boxer Aqua DB22C Drester Boxer Double Combo DB33C Drester Boxer Triple Combo DB44C Drester Boxer Quattro Combo 1000 Drester Classics 1000 1050 Drester Classics 1050 QR-10 Drester QuickRinse, water

AQUASOLVE

FILTERS

Drester QuickRinse, water & solvent

Part.no. R8701 - Main filter (standard) R8702 - Pre-filter (always to be used) Delivered in 5 pcs.

TO BE USED IN FOLLOWING DRESTER GUN CLEANERS

Part.no.	Description
DB22A	Drester Boxer Aqua
DB22C	Drester Boxer Double Combo
DB33C	Drester Boxer Triple Combo
DB44C	Drester Boxer Quattro Combo
1000	Drester Classics 1000
1050	Drester Classics 1050
QR-10	Drester QuickRinse, water
QR-TT	Drester QuickRinse, water & solvent

FLOCCULATION POWDER

Part.no. 9211

OR-TT

Delivered in can / 1,5 kg.

TO BE USED IN FOLLOWING DRESTER GUN CLEANERS

Part.no.	Description
DB22A	Drester Boxer Aqua
DB22C	Drester Boxer Double Combo
DB33C	Drester Boxer Triple Combo
DB44C	Drester Boxer Quattro Combo
1000	Drester Classics 1000
1050	Drester Classics 1050









HERKULES LIFTS BY HEDSON

Ergonomic lifts with superior compact construction to meet the high demands in the workshop

Thanks to extensive market experience, innovative technology and creative product design, Herkules by Hedson can offer safe and durable lifts that meet even the toughest market demands.

In the workshop, it is important that the environment is clean and explosion proof. All Hedson lifts use pneumatic lifting technology, which means they are driven by compressed air, no electrical connection is required. In the workshops air supply is common and provides a clean, dependable and almost maintenance free operation.

Nearly 85 % of all car damages require the worker to work in a stooped position. This causes fatigue and can also lead to

long-term health problems. With a lift the work can be done in an ergonomically correct upright position, which also increases the work efficiency and improves the quality by better visual control opportunities.

- Pneumatic lifting technology
- High stability
- Silicone free (PWIS-free, stands for paint-wetting impairment substances)
- Stepless lifting heights



SPACE SAVING IN THE WORKSHOP

The next generation of Herkules lifts provides optimized ergonomics and high process security

The Herkules AirgoMatic HLS 3213 by Hedson unifies the strengths of its previous models in only one lift – with all advantages of pneumatic, ergonomic Herkules lifts.

With a capacity of 3.2 tons and a lifting height of 1.3 m, the AirgoMatic HLS 3213 sets a new standard. It is suitable for the most common car types and thanks to only 110 mm high cantilevers and proportionately short ramps it's space-saving in the workshop. Due to the modular design of the main body and cantilevers, the lift can be adapted as needed. This helps to adapt to changing processes in the workshop to save time and ultimately reduce production cost. These advantages are included in all the new generation of Herkules lifts. Thanks to pneumatic lifting technology, the lifts can be used safely in all areas of body and paint shops. The lifts are oil- and silicone-free, therefore ensuring a perfectly clean working environment.

ON-GROUND

Simply fix with screws and dowels, and the lift is ready for immediate use.

IN-GROUND

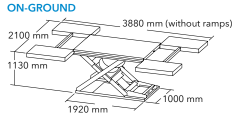
In-ground installation to concrete or grids.

- Fast and easy installation, low maintenance cost
- Minimal space requirements in the workshop

Ergonomically friendly for workers and painters

 Secure investment due to durable construction and long product lifetime

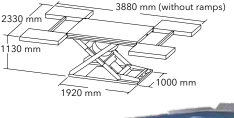
MEASUREMENTS





For wheelbases up to 3600 mm







	TECHNICAL DATA	
Loading capacity	3.2 tons	
Air supply	6 bar	
Lifting height	1300 mm	
Cantilever height	110 mm	
Pit depth	150 mm	
Part.no.	Wheelbase (min/max)	Installation
HLS 3213-11	1800/3600 mm	On-ground
HLS 3213-14	1800/3300 mm	In-ground
HLS 3213-16	1800/3300 mm	In-ground, CE-stop
HLS 3213-17	1800/3600 mm	Transmobile (HLT-04)



FLEXIBLE SOLUTION FOR THE WORKSHOP

The perfect lift suitable for body- and paint shop as well as tire shops

The Herkules AirgoMatic DUO 3213 by Hedson is one lift with two possibilities. The vehicles can be either lifted on wheels or underneath the vehicles for wheel free work.

The Herkules AirgoMatic DUO 3213 lifts have the same features as the Herkules AirgoMatic HLS 3213, such as space-saving, deviated loading ramps to make the access to the panel easier, stepless lifting height to secures the ergonomic work process and loading ramps to secure the vehicle against falling.

- Lifting on the wheels or wheel free lift
- Ergonomic work process
- Easily to drive-on, due to ramps
- On-ground or in-ground installations



ON-GROUND

Simply fix with screws and dowels, and the lift is ready for immediate use.

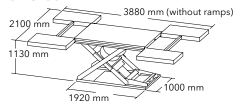


IN-GROUND

In-ground installation to concrete or grids.



ON-GROUND



IN-GROUND

3880 mm (without ramps)
2330 mm
1130 mm
1000 mm
1920 mm

	TECHNICAL DATA	
Loading capacity	3.2 tons	
Air supply	6 bar	
Lifting height	1300 mm	
Cantilever height	110 mm	
Pit depth	150 mm	
Part.no.	Wheelbase (min/max)	Installation
HLS 3213-DUO-11	1800/3600 mm	On-ground
HLS 3213-DUO-14	1800/3300 mm	In-ground
HLS 3213-DUO-16	1800/3300 mm	In-ground, CE-stop
HLS 3213-DUO-17	1800/3600 mm	Transmobile (HLT-04)



SIMPLIFIES AND IMPROVES THE QUALITY

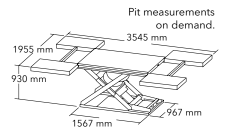
The perfect lift for all types of body and paint shops

The lifting and lowering of the working height is done safely and smoothly with a Herkules HLS 1200 by Hedson and increases the access to damaged areas and the ergonomic work process.

This lift is available in three types for different demands - on-ground, in-ground and rail transportation. The lifts are easy to install and facilitate an individual planning of body shops by using the existing space optimally.

Due to the low construction height, it is easy to drive the vehicles onto the lift. The work efficiency is increased and the quality is improved by better visual control opportunities due to the easy lifting.

- 2.5 tons lifting capacity
- Wheel supported
- Simple access with drive over ramps and deviate loading ramps
- On-ground, in-ground or rail transport installations





Simply fix with screws and dowels, and the lift is ready for immediate use.



IN-GROUND

In-ground installation to concrete or grids.



RAIL TRANSPORT

Lift for rail transport.



		TECHNICAL DATA		
Loading capacity	2.5 tons	Weight	750 kg	
Air supply	6 bar	Lifting height	930 mm	
Part.no.	Wheelbase (min/max)	Object height only	Pit depth	Installation
HLS 1200-11	1800/3200 mm	110 mm	-	On-ground
HLS 1200-14	1800/3000 mm	-	115 mm	In-ground
HLS 1200-16	1800/3000 mm	=	115 mm	In-ground with CE-Stop
HLS 1200-17	1800/3000 mm	110 mm	-	Transmobile (HLT-3)

	ACCESSORIES
Part.no.	Description
300-304	Pit frame (grids), zinc coated
300-307	Pit frame (concrete), primed
300-344	Additional grids for the front end for HLS1200, 2 pieces, incl. support angles + fasteners
300-430	Drive over ramps, 2 pieces



ONE LIFT - TWO POSSIBILITIES

Outstanding lift with double operation

The Herkules HLS 1200 DUO by Hedson is a user-friendly lift for workshops who need to lift the vehicles either on wheels or for a wheel free work position.

The DUO lifts have the same features as all Hedson lifts, such as deviated loading ramps to make the access to the panel easier, stepless lifting height to secures the ergonomic work process and loading ramps to secure the vehicle against falling.

- 2.5 tons lifting capacity
- Lifting on the wheels or wheel free lift
- On-ground or in-ground installations

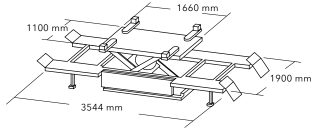


ON-GROUND

Simply fix with screws and dowels, and the lift is ready for immediate use.

IN-GROUND

In-ground installation to concrete or grids.





TECHNICAL DATA							ACCESSORIES	
Loading	2.5 tons	Weight	850 kg				Part.no.	Description
capacity							300-323	Pit frame (grids),
Air supply	6 bar							zinc coated
	Lifting	Wheelbase	Object	Construction			300-326	Pit frame (concrete), zinc coated
Part.no.	height	(min/max)	height only	height with arms	Pit depth	Installation	300-380	Additional grids for
HLS 1200-DUO-11	max. 930 mm	1600/3200 mm	110 mm	155 mm	=	On-ground		the front end for
HLS 1200-DUO-14	max. 825 mm	1600/3000 mm	-	-	115 mm	In-ground		HLS1200- DUO, 2 pcs, incl. support angles +
HLS 1200-DUO-17			Transmobile		fasteners			
						(HLT-3)	300-430	Drive over ramps, 2 pcs









BETTER WORKSHOP UTILIZATION

Move the vehicles through tight spaces in the workshop safe and easy

Herkules Transmobile by Hedson is the revolutionary system for modern workshops. It creates new working capacity due to a safer and quicker work routine and drastically reduces the work involved in vehicle transportation around the workshop.

The vehicles are on lifts from the moment the work is started right through to the final inspections and can safely and quickly be moved to subsequent workstations.

The transportation system consists of the remote controlled automotive transmobile, and a Herkules by Hedson lift. It can be used in any shop with a level surface, even in the spray booth with grid floor.

- Lower wage costs
- Reduces vehicle transportation times
- Powerful self-drive with no harmful exhaust gases

Herkules Transmobile









	TECHNICAL D	ATA	
Loading capacity	2.5 tons	3.2 tons	
Weight	560 kg	600 kg	
Drive	24 V	24 V	
Remote control	Yes	Yes	
Part.no.	HLT 03	HLT 04	

ACCESSORIES					
Part.no.	Description				
400-218	Programming console for Transmobile				
300-247	Trolley for crosswise moving Transmobile				
300-430	Drive over ramps, 2 pcs (HLS 1200 and HLS 1200-DUO)				
300-465	Drive over ramps, 2 pcs (HLS 3213 and HLS 3213-DUO)				

LIFTS FOR TRANSMOBILE						
Part.no.	Description					
HLS 1200-17	HLS 1200, 2.5 tons lift					
HLS 1200-DUO-17	HLS 1200, 2.5 tons DUO lift					
HLS 3213-17	AirgoMatic 3213, 3.2 tons lift					
HLS 3213-DUO-17	AirgoMatic 3213, 3.2 tons DUO lift					

ON-GROUND

Bararan an wasan S

IN-GROUNDIn-ground installation to concrete or grids.

Simply fix with screws and dowels, and the lift is

ready for immediate use.



FLEXIBLE AND SPACE SAVING LIFT

With the lifts, horizontal moveable swivel arms, it is easy to reach the vehicles' original lifting points

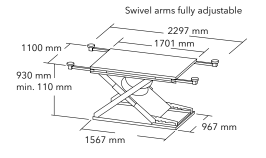
With a Herkules HM 1100 by Hedson lift there is no installation necessary in the work shop, the lift is ready to use immediately. And with an additional set of wheels and pole handle (optional) it is mobile in the shop.

The lift is equipped with swivel arms which easily reach the vehicles' original lifting points. The radius of the swivel arms also allows for a safe fixing of wide vehicles.

- 2.8 tons lifting capacity
- Fast lifting
- Small space requirements
- On-ground or in-ground installations







ACCESSORIES						
Part.no.	Description					
300-170HM	Handle and wheels for HM lift					
300-204	Fitting frame (concrete), zinc coated					
300-318	Fitting frame (grids), zinc coated					

CONSUMABLES - RUBBER BLOCKS					
Part.no.	Description				
800-108	220x130x120 mm				
800-107	120x120x100 mm				
800-105	120x100x80 mm				
800-106	220x130x120 mm				
800-112	160x140x110 mm				
800-104	120x100x30 mm				

			TECHNICAL DAT	TA .	
Loading capacity	2.8 tons	Weight	510 kg		
Air supply	6 bar				
Part.no.	Working height	Object height	Lifting height	Pit depth	Installation
HM 1100-01	~ 1100 mm	115 mm	930 mm	-	On-ground
HM 1100-04	~ 1000 mm	-	825 mm	115 mm	In-ground, with 4 rubber blocks 800-105



HERKULES LIFTS BY HEDSON

Basic features

	HLS 3212-11	HLS 3212-14	HLS 3212-DUO-11	HLS 3212-DUO-14	HLS 1200-11	HLS 1200-14	HLS 1200-DUO-11	HLS 1200-DUO-14	HM 1100-01	HM 1100-04
SCOPE OF DUTIES										
Paint- and body work	•	•	•	•	•	•	•	•	•	•
Tirework			•	•			•	•	•	•
DRIVING SPECIFICATIONS										
Wheelbase min (cm)	180	180	180	180	180	180	160	160		
Wheelbase max (cm)	360	330	360	330	320	300	320	300		
Drive through possibility	(•)	•	(•)	•	(•)	•	(•)	•	•	•
LIFTING SPECIFICATIONS										
Chassis supported			•	•			•	•	•	•
Wheel supported	•	•	•	•	•	•	•	•		
TECHNICAL SPECIFICATIONS										
Lifting Capacity (tons)	3.2	3.2	3.2	3.2	2.5	2.5	2.5	2.5	2.8	2.8
Object height (cm)	11		11		11		11		11	
Pit depth (cm)		15		15		11		11		11
Net lifting height (cm)	130	115	130	115	93	82	93	82	93	82
Air supply, bar (min/max)	6/8	6/8	6/8	6/8	6/8	6/8	6/8	6/8	6/8	6/8
INSTALLATION SPECIFICATIONS										
In-ground		•		•		•		•		•
On-ground	•		•		•		•		•	
Mobile									(•)	

Standard ullet Optional (ullet)



THE WORKING LIFT FOR THE PAINTER

Safe lifting for all kind of works around the vehicle, suitable in the prep area and spray booth

Herkules Painter by Hedson secure a safe standing and ergonomic working position for the painters when working at higher vehicles.

The wheels on the lift make it easy to move around in the workshop. Due to its construction, the lift is excellent for small spaces in the prep area as well as in the spray booths.

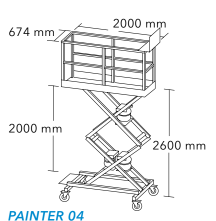
On the platform of the lift there are several air supplies as well as storage space for the tools, therefore they are always within reach.

- Smooth lifting and lowering
- Excellent for small spaces
- Safe working position
- Smart tool storage on the platform









		TECHNICAL DATA		
Working height	3.25 m	4.00 m	4.00 m	4.00 m
Platform dimensions	2000x674 mm	3500x674 mm	2000x674 mm	3500x674 mm
Trolley base	2060x906 mm	3677x1116 mm	2153x1200 mm	3677x1525 mm
Loading capacity	150 kg	150 kg	150 kg	250 kg
Air supply	6 bar	6 bar	6 bar	6 bar
Part.no.	Painter-01	Painter-02	Painter-04	Painter-05









HERKULES DUST EXTRACTIONS BY HEDSON

Keep the workshop clean with reliable and high efficient vacuum system from Herkules by Hedson

The Herkules Dust Extractions by Hedson is a vacuum system for multiple users with double connection for power supply, adjustable compressed air connection and extraction. It combines recent product design, high efficiency and a user-friendly handling.

Inside the turbine there is plenty of space for tools, sanders and much more. The vacuum system solution has a swivel arm integrated, which makes it easier to reach out to several working places in the preparation area.

The turbine in the vacuum system with its 64 dB is more

silent than a modern vacuum cleaner and the Hexagon energy head or alternatively the multifunctional terminal will provide work places with vacuum power, air pressure and electricity.

The dust bags are easy and safe to remove through a sliding plate and dust bag holders.

- Easy and safe removal of the dust bags
- Adjustable air pressure with manometer
- Powerful turbine but also silent, due to optimized insulation
- Wall mounted, cabinet or embedded into a wall



HIGH EFFICIENT AND USER FRIENDLY

A vacuum system designed for self-installation

The new Hexacomb combines recent product design, high efficiency and user-friendly handling.

Herkules Hexacomb Turbo has as standard equipment an automatic system start for both air and electrical tools as well as an automatic pneumatic filter cleaning. This vacuum system solution offers Hexagons with ceiling or wall assembly as well as swivel arm with a length of 5 m. The connection is a result of a pipe system.

VERY SILENT

With a maximum of 64 dB more silent than a modern vacuum cleaner.

NEW FILTER CLEANING

Filling level indication of the filter area through LED-signal. By opening the sliding piston, the filters are cleaned automatically and the dust bag can be changed in a dust reduced way.

TECHNICAL DATA					
Motor power	1300 W				
Circulatory	220 m³/h				
Depression	220 mbar				
Filter area	10470 cm ²				
Noise level max.	max. 64 dB				
Electric tension	230 V 50-60Hz				

- Filling level indication through LED-signal
 - / Adjustable air pressure with manometer ———
- Real multiple user system: double connection for power supply, compressed air and extraction
- Powerful turbine
- Silent turbine due to optimized insulation
- Ergonomic and dust-reduced dust disposal through a sliding plate and dust bag holders —





Safety guidance of the swivel arms through a smooth-running gear ring connection.

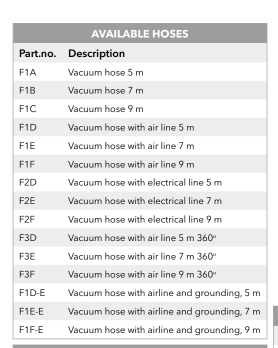


Ergonomic and dust-reduced dust disposal through a sliding plate and dust bag holders.



Dust-reduced disposal by opening the sliding plate. The dust goes into the dust bag.





ACCESSORIES						
Part.no.	Description					
300-408	Magnetic support for sander and hose					
340-007	Festo adapter IAS 2					
300-404	Festo adapter IAS 3					
C1B	Swivel arm 5 m & Hexagon					





Electric tension	1,3 kW			
Part.no.	E1S			
HEXACOMI	B T2, CABINET			
Swivel arm 5 m, Hexagon energy head, Holder for hoses and tools				
Electric tension	1,3 kW / 230 V			
Part.no.	HEXA-COMB-T2S			

T2 TURBO, CABINET

T2 TURBO, WALL-MOUNTED		
Electric tension	1,3 kW	
Part.no.	E1W	
HEXACOMB T2, WALL-MOUNTED		
Swivel arm 5 m, Hexagon energy head, Holder for hoses and tools		
Electric tension	1,3 kW / 230 V	
Part.no.	HEXA-COMB-T2W	



FLEXIBLE UNIT FOR THE VACUUM SYSTEM

The mobile working place in the prep area

Very flexible unit for the vacuum system. The compact unit offers a huge storage surface and suspensions for tools and consumables. With the big rollers, the Herkules T-2 Mobile by Hedson is moveable on grids and everywhere else in the workshop. All required tools are immediately available.

- Strong vacuum power
- Long life time
- Automatic filter cleaning
- Dust-reduced disposal

AVAILABLE HOSES		
Part.no.	Description	
F1A	Vacuum hose 5 m	
F1B	Vacuum hose 7 m	
F1C	Vacuum hose 9 m	
F1D	Vacuum hose with air line 5 m	
F1E	Vacuum hose with air line 7 m	
F1F	Vacuum hose with air line 9 m	
F2D	Vacuum hose with electrical line 5 m	
F2E	Vacuum hose with electrical line 7 m	
F2F	Vacuum hose with electrical line 9 m	
F3D	Vacuum hose with air line 5 m 360°	
F3E	Vacuum hose with air line 7 m 360°	
F3F	Vacuum hose with air line 9 m 360°	
F1D-E	Vacuum hose with airline and grounding, 5 m	
F1E-E	Vacuum hose with airline and grounding, 7 m	
F1F-E	Vacuum hose with airline and grounding, 9 m	



TECHNICAL DATA

Turbine unit 1.3 kW / 230 V

Air volume 220 m³/h

Filter class dust class M

Filter surface approx. 10 470 cm²

Part.no. T2M

The powerful station supplies two working places with exhaust and energy.



The magnetic equipment holder can be freely positioned to all metal areas.



Very easy and almost dustless you can replace the dust from an ordinary bag.





WORKSHOP EQUIPMENTS

Increase the productivity - organize the work in the workshop for a safer and more efficient work process

Herkules by Hedson offers equipment that facilitates and improves the efficiency in the workshop.

HERKULES LACKY TENDER

Organize the prepared parts like doors, spoiler and wings in a safe way with the Herkules Lacky Tender by Hedson - the perfect carrying and storage system in the workshop.

The carriage has two stabilized basements in the lower area, a flexible grating ground and two small mountable boxes on the sides. The carriage also provides additional capacity for working tools and consumables.

- Cushioned rack for bulks
- Safety fixation with tension belt
- Continuous extractable bearings
- Easy to move around in the workshop

TECHNICAL DATA		
900 mm		
680 mm		
2020 mm		
45 kg		
300-297		



HERKULES STEP-BENCH

This aluminium step-bench is perfect when painting the roofs of large vehicles such as vans and small trucks. It is easy to put away when not in use - It doesn't require a lot of space.

- Space-saving
- Light



TECHNICAL DATA		
Loading capacity	120 kg	
Weight	5,0 / 6,5 kg	
Dimensions	1000x330x325 mm 1190x330x600 mm	
Part.no.	300-257	

Herkules Lacky Bumper by Hedson is a perfect solution for safe storage and easy transportation of bulky vehicle parts.

Adjustable in many ways

HERKULES LACKY BUMPER

- Padded shelves
- Easy to rank

TECHNICAL DATA		
Length	1200 mm	
Width	800 mm	
Height	2000 mm	
Weight	28 kg	
Part.no.	300-399	



HERKULES PAINT STAND

The Herkules Paint stand by Hedson is a quick and safe painting- and assembly stand for the workshop.

- Wide range of adjustments
- Robust but easy to handle
- Extendable

Part.no. BL-01





TIRE SHOP EQUIPMENT

Technology that improves the speed, efficiency and profitability

Hedson has a long and successful history of continuous research and improvement of lifts and wheel washers, ensuring a high quality of developed products. With the focus on customer satisfaction and retention, Hedson provides efficient and effective solutions for all professional shops handling tires.

INCREASE THE SERVICE LEVEL - EARN MORE MONEY

Washing wheels with a Drester by Hedson wheel washer is a profitable service that improves wheel balancing results and adds real customer value.

The Drester by Hedson wheel washer cleans the wheels more carefully, more efficiently and more effectively than any other wheel washer on the market. It takes about 30 seconds to wash a dirty steel rim, aluminium rims may require the washing cycle to be increased. With the fully automatic wheel washer the productivity in the workshop increases and reduces the demand for labours.

With a Herkules by Hedson lift (page 45) it is easy to change wheels in the tire shop. Adjusting of the working height, is done safely and smoothly and the workers can work in a correct position. Due to its compact construction, the lift also fit in all types of shops.

ENVIRONMENTALLY FRIENDLY

The environmentally friendly Drester by Hedson cleaning method cleans all kinds of wheels and rims in a highly efficient yet gentle way with plastic granules and heated water. The water consumption per washed wheel is very low and no chemicals that can be harmful for the rims, the user or the environment are being used. All wheel washers work with a closed water system. This means that the machine can be placed anywhere in the shop and water connection is not needed. The closed water system also combines efficient water purification and waste handling and it's easy to change water in the wheel washers. Water and dirt particles are separated by sedimentation, the water is let out, and the remaining dirt sediments are removed manually or with a sludge sucker.

- Ergonomic and easy to use solutions that improve the work flow
- Reduced energy consumption
- Environmentally friendly technology
- Outstanding cleaning performance that saves time and money



DRESTER GRAND PRIX WHEEL WASHERS

Superior wheel washers with an unmatched cleaning results in the shortest time

The Drester Grand Prix by Hedson series set the standard for wheel washers, with an outstanding cleaning performance for all kinds of rims. The fastest and most efficient cleaning method combined with an attractive design and easy to use software. After the use of the Drester water cleaning system, the waste water fulfils all the authority limit values and requirements.

Washing wheels is a profitable service that improves wheel balancing results and adds real customer value. The environmentally friendly Drester cleaning method washes all kinds of wheels and rims in a highly efficient yet gentle way.

MARKET LEADER

Ever since Drester developed the plastic granule cleaning technology and built the first original Drester wheel washers in 1989, Drester has been in a market leading position in terms of cleaning efficiency, technical developments, ergonomic and user friendly machines and environmentally friendly aspects. Thousands and thousands of shop owners

have experienced the advantages with a Drester wheel washer, such as easier handling of the wheels, improved productivity and satisfied customers. *Don't work harder-work faster!*

CLOSED WATER SYSTEM

The Drester GP wheel washers use a closed water system - the machines are operated without water or sewage connections - requiring only electricity and compressed air. The system uses water very efficiently, consuming just one litre per wheel. If required, the Drester waste water cleaning method can be used. By using a flocculation agent and a mixing motor, water and residuals are separated. The filtered clean water can be let out into the drain.

- Highly efficient cleaning method
- Sophisticated and easy to use software
- Low water consumption
- Ergonomic handling of wheels





IMPROVE THE PROFITABILITY

The Drester Grand Prix 24 Le Mans by Hedson increases productivity and profitability in the workshop

The latest member to the Grand Prix series of wheel washers is Drester GP24 Le Mans by Hedson, an advanced and fully automatic wheel washer.

The fully automatic cleaning process increases the productivity in the workshop and reduces the demand for an operator. The machine works automatically and without interruption until the last wheel is cleaned. Load the wheels on a trolley, dock it to the machine and push the start button - the machine will take care of the rest. With the trolleys there is no need for extra lifts.

The Drester GP24 by Hedson washes all kinds of alloy and SUV wheels with the dynamic flush pipe technology. The dynamic flush pipe sweeps along the outside of the rim during the cleaning, this makes the target area of the granules more efficient than that of a fixed nozzle.

- Short payback time approx. 14 months*
- Reduces manpower by approx. 500 working hours**
- Improves workflow and ergonomics in the workshop
- Environmentally friendly cleaning method and waste handling

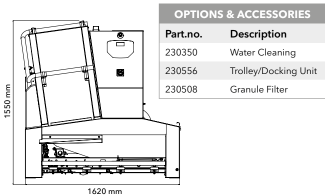
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*	Payback time when washing 8000 wheels/year. € 2,5, - charged cleaning
	cost /wheel

^{**} Saves at least one personnel during three months of high season.

TECHNICAL DATA		
Wheel width	135-350 mm (5"-14")	
Wheel diameter	540-800 mm (22"-31")	
Max Wheel Weight	45 kg (99 lbs)	
Compressed air connection	8-12 bar (120-174 psi)	
Air consumption Air flow	400 litre/wash cycle 1000 litre/min. at 7 bar	
Power supply	400V, 3~, 50 Hz, 16 A	
Measures (WxDxH) Height, open lid	1620 x 1100 x 1550 mm (64x43x61") 2360mm (93")	
Weight of unit	320 kg (704 lbs) without water or DoublePower	
Weight of trolley	56 kg/trolley	
Water volume	300 liter (79 US-gallon)	
Water consumption	1 litre/washed wheel	
Cleaning time/ wheel***	Adjustable settings from 25-155 sec settings when delivered 25, 50, 75, 100 sec (dry blowing not included)	
Clean rinse	0.3 litre/wheel	
Included in delivery	2 trolleys, 20 kg (44lbs) of Double- Power Granules, Heater, Granule Basket, CleanRinse, Granule Filter	
Part.no. (standard unit)	GP241-AK	
(For extra features - please contact your local distributor)		

CONSUMABLES		
Part.no.	Description	
230794	DoublePower Granules (20 kg, 44 lbs)	
R12038	Hose Filter (Water Cleaning)	
R12037	Basket Filter (Water Cleaning)	
R12076	Flocculation Powder (Water Cleaning)	
BIO-291	Detergent BIO-291	



^{***} Dry blowing not included







ENVIRONMENTALLY FRIENDLY CLEANING

Efficient and environmentally friendly cleaning method with plastic granules and heated water

The Drester GP12 and GP10 by Hedson provides an outstanding cleaning result for all kinds of rims, the fastest and most rational cleaning combined with an attractive design and sophisticated but easy to use software.

Get both clean wheels and a clean conscience with GP wheel washers from Drester by Hedson. The water consumption per washed wheel is very low and no chemicals that can be harmful for the user or the environment are being used. The plastic granules (Drester DoublePower by Hedson) are made of disposable material.

With the innovative and pioneering Drester Quick Lift by Hedson (patent pending), together with the door loading system of the Drester Grand Prix by Hedson wheel washers, Hedson takes a major leap forward in ergonomic wheel handling. The Quick Lift loads a heavy wheel in less than 3 seconds, and it can easily be adapted to below models from Drester Grand Prix series.

- Energy-saving intelligent heating system
- Low water consumption through closed water system
- Environmentally friendly and gentle cleaning method
- Programmable wash cycles, time controlled heater
- Heat insulating and impact resistant HPE water tank

OPTIONS	& ACCESSORIES		CONSUMABLES
Part.no.	Description	Part.no.	Description
230357	CleanRinse	230794	DoublePower Granules (20 kg, 44 lbs)
230350	Water Cleaning	R12038	Hose Filter (Water Cleaning)
230315	Quick Lift	R12037	Basket Filter (Water Cleaning)
230508	Granule Filter	R12076	Flocculation Powder (Water Cleaning)
* Dry blowing	g not included	BIO-291	Detergent BIO-291

TE	CHNICAL DATA
Wheel width	145-360 mm (6"-15")
Wheel diameter	540-860 mm (22"-34")
Max Wheel Weight	60 kg (132 lbs)
Compressed air connection	8-12 bar (120-174 psi)
Air consumption Air flow	400 litre/wash cycle 1000 litre/min. at 7 bar
Power supply	400V, 3~, 50 Hz, 16 A
Measures (WxDxH) without QuickLift with QuickLift	1081x1201x1489 mm (43x47x59") 1153x1226x1489 mm (45x48x59")
Weight of unit GP 12 GP 10	Without water or DoublePower 240 kg (530 lbs) 230 kg (510 lbs)
Weight of Quicklift	26 kg (60 lbs)
Water volume	310 litre (82 US-gallon)
Water consumption	1 litre/washed wheel
Cleaning time/wheel* GP12 GP10	Adjustable settings from 25-155 sec Settings when delivered: 25, 50, 75, 100 sec 30, 60, 90, 120 sec (dry blowing not included)
Clean rinse	0.3 litre/wheel
Included in delivery	1 rubber mat, 20 kg (44 lbs) of Double- Power Granules, Heater, Granule Basket
Part.no. (standard unit) GP12 GP10	WD12304-AD1 WD10302-AD1
(For extra features - please contact your local distributor)	



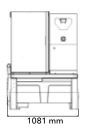
DRESTER GP 12 SILVERSTONE

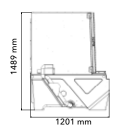
Premium wheel washer with outstanding cleaning performance

The GP 12 has a patented dynamic flush pipe for fast and efficient cleaning, especially good for cleaning high polished alloy rims, big tires (SUV, transporters), and more sophisticated rims.

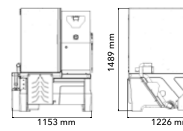
- Short payback time approx. 13 months*
- Dynamic flush pipe for fast and efficient cleaning







Drester GP 12 Silverstone - without Quick Lift (standard unit)



Drester GP 12 Silverstone - with Quick Lift

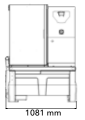
DRESTER GP 10 MONZA

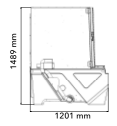
Rational and efficient wheel washer with fantastic cleaning performance

The GP 10 wheel washer has fixed flush pipes for rational and efficient cleaning, suitable for standard tires.

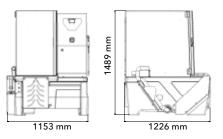
- Short payback time approx. 10 months*
- Fixed flush pipes for rational and efficient cleaning







Drester GP 10 Monza - without Quick Lift (standard unit)



Drester GP 10 Monza - with Quick Lift

^{*} Payback time when washing 4000 wheels/year. \in 2,5, - charged cleaning cost/wheel



EFFICIENT CLEANING FOR ALL KINDS OF WHEEL

Compact and powerful wheel washer for every workshop

Drester W-450 PowerWash by Hedson is a compact and easy to use wheel washer suitable for every workshop whe tires are handled. The advanced fixed nozzle geometry enables a very efficient cleaning of all kinds of wheels.

The space saving wheel washer works with a closed water system. This means that the machine can be placed anywhere in the shop. No need for a water connection and a drain next to the machine and the water consumption per washed wheel is very low, 1 litre/wheel.

If required, the Drester water cleaning method can be used. By using a flocculation agent and a mixing motor, water and residuals are separated. The filtered clean water can be let out into the drain.

- Short payback time approx. 16 months*
- Improves workflow and ergonomics in the workshop
- TPMS friendly cleaning method
- Compact and space saving design





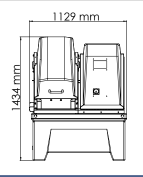
Drester W-450 with open lid

TECHNICAL DATA		
Wheel width	135-305 mm (5-12")	
Wheel diameter	560-800 mm (22-31")	
Max Wheel Weight	45 kg (99 lbs)	
Compressed air connection	8-12 bar (120-174 psi)	
Air consumption Air flow	400 litre/wash cycle 1000 litre/min. at 7 bar	
Power supply	400V, 3~, 50 Hz, 16 A 230V, 3~, 50 or 60 Hz, 32 A	
Measures (WxDxH)	1140 x 1005 x 1450 mm (45x39.5x57")	
Weight of unit	220 kg (704 lbs) without water or DoublePower	
Water volume	210 litre (55.5 US-gallon)	
Water consumption	1 litre/washed wheel	
Cleaning time/ wheel**	30, 60, 90, 120 sec (dry blowing not included)	
Clean rinse	1 litre/washed wheel	
Included in delivery	1 rubber mat, 20 kg (44 lbs) of DoublePower Granules, Heater, Granule Basket	
Part.no. (standard unit)	W-450-1AD	
(For extra features - please contact your local distributor)		

^{*} Payback time when washing 2000 wheels/year. € 2,5, - charged cleaning cost/wheel

OPTIONS & ACCESSORIES				
Part.no.	Description			
14830	Clean Rinse			
230812	Water Cleaning			
230508	Granule Filter			

CONSUMABLES					
Part.no.	Description				
230794	DoublePower Granules (20 kg, 44 lbs)				
R12038	Hose Filter (Water Cleaning)				
R12037	Basket Filter (Water Cleaning)				
R12076	Flocculation Powder (Water Cleaning)				
BIO-291	Detergent BIO-291				





^{**} Ďry blowing not included



EFFICIENT CLEANING PROCESS

Optimal cleaning performance with Drester DoublePower granules

Only water and the new Drester DoublePower granules are used to wash wheels in the Drester wheel washers by Hedson. The water and granules are flushed onto the rotating wheel with pressure.

Different granule textures are used to optimize the washing process; the characteristics of the mix of granules are crucial for an excellent cleaning performance.

The Drester cleaning method with granules is an environmentally friendly and time efficient cleaning technology. Neither detergents or chemicals are needed.

- Minimal environmental impact due to no need for chemicals
- Contributes to low water consumption in the cleaning process
- 1 package contains 20 kg (44 lbs) and is enough to fill the wheel washer for 1 filling which lasts for at least 4000 washed wheels
- The green and white DoublePower is a long lasting and very efficient cleaning agent

Part.no. 230794





SAVES MONEY AND THE ENVIRONMENT

Filter suitable for all Drester wheel washers

Drester by Hedson has developed a new device suitable for all Drester wheel washers - Drester Granule Filter by Hedson. The granule filter is a useful device that prevents the granules from ending up in the drain. Simply connect the filter on to the drain hose. The filter collects the granules which saves both money and the environment.

Part.no. 230508



DRESTER WHEEL WASHERS BY HEDSON

Standard features and equipment

	GP24	GP12	GP10	W-450
Intelligent Heater	•	•	•	
Immersion Heater				•
Granule Filter	•			
Granule Basket	•	•	•	•
Rubber mat		•	•	•
Clean Rinse	•			
Phase recognition	•	•	•	
Auto Start		•	•	
Adjustable washing programs	•	•	•	
Trolleys/Docking Unit	•			
Quicklift (option)		•	•	
Double Power Granules (20 kg, 44 lbs)	•	•	•	•
Prepared for water cleaning	•	•	•	•









PERFORMANCE ABOVE ALL

Hedson is the leading provider of high performance workshop equipment for the automotive aftermarket and industrial applications. We come from the land of engineering, and have decades of experience learning from and innovating to real customer needs - technologies that improve the working environment, protect workers and boost productivity. Our ambition to add real measurable value is obvious wherever Hedson solutions are seen, sold or in operation - from advanced and easy to use equipment to unmatched customer service, Hedson stands for performance above all.

Ask for Hedson at your local distributor, or visit us at www.hedson.com



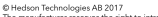


North America



Sweden





The manufacturer reserves the right to introduce technical modifications.





