

# **NEWS DRESTER GP 24 LE MANS BY HEDSON**

The first and only fully equipped automatic wheel washer for professionals with high demands













TECHNICAL DATA	
Max. wheel size	800x350 mm (31"x14")
Min. wheel size	540x135 mm (22"x5")
Max Wheel Weight	45 kg
Compressed air connection	8-12 bar (120-174 psi)
Air consumption	400 liter/min. (during air blowing)
Power supply	400V, 3~, 50 Hz, 16 A
Measures - Height, closed lid - Height, open lid - Width - Depth	1550 mm (61") 2360 mm (93") 1620 mm (64") 1100 mm (43")
Weight of unit	320 kg (704 lbs) without water or plastic granules
Weight of trolley	56 kg/trolley
Water volume	300 liter (82 US-gallon)
Water consumption	1 liter/washed wheel





### IMPROVE THE PROFITABILITY

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

Hedson has a long and successful history of continuous research and improvement of wheel washers, ensuring a high quality of developed products. The latest member to the Grand Prix series of wheel washers is Drester GP 24 Le Mans by Hedson, the first and only fully equipped automatic wheel washer on the market.

The fully automatic cleaning process increases the productivity in the workshop and reduces the demand for manpower. 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 wheel washer uses a closed water system - the machine is operated without water or sewage connections - requiring only electricity and compressed air. The system uses water very efficiently, consuming just one liter per wheel. If required, the Drester waste water cleaning method can be used. By using a coagulation agent and a mixing motor, water and residuals are separated. The filtered clean water can be let out into the drain.

The Drester GP 24 by Hedson washes all kinds of alloy and SUV wheels with the dynamic flush pipe technology. The dynamic flush pipe moves along the outside of the rim during the cleaning, this makes the target area of the plastic granules more efficient than that of a fixed nozzle.

- Reduces manpower
- Improves workflow and ergonomics in the workshop
- Environmentally friendly cleaning method and handling of waste
- Energy saving heating system
- Improves wheel balancing results
- Alarm log easier trouble shooting and technical support





#### **NEWS**

### FOR EVEN BETTER CLEANING PERFORMANCE

#### DRESTER DOUBLEPOWER BY HEDSON

## Better washing performance and less environmental impact

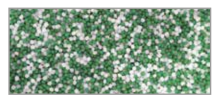
Only water and the new Drester DoublePower by Hedson are used to wash wheels in the Drester wheel washers by Hedson. The water and granules are flushed onto the rotating wheel with pressure.

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. No uses of detergents or chemicals are needed.

- Minimal environmental impact due to no use of chemicals
- Improves the washing result
- Contributes to low water consumption in the cleaning process





#### DRESTER GRANULE FILTER BY HEDSON

#### Save money and the environment

Drester by Hedson has developed a new device suitable for all Drester wheel washers. The granule filter is a practical filter that reduces the loss of granules into the drain. Simply connect the filter on to the drain pipe. The filter collects the granules which saves both money and the environment.

The Granule filter is included in the fully equipped Drester Grand Prix 24 Le Mans by Hedson.

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