

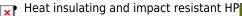


DRESTER GP10 MONZABY HEDSON

Drester GP10 Monza

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.

- Environmentally friendly and gentle cleaning method
- Programmable wash cycles, time controlled heater





Washing wheels with a Drester by Hedson wheel washer is a profitable service that improves wheel balancing results and adds real customer value. Energy-saving intelligent heating system, low water consumption through closed water system are only two parameters of possible cost savings to make



ENVIRONMENTALLY FRIENDLY

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



TIME SAVING

Adjustable settings, from 25-155 sec, that suits the need for every tire and a Quick Lift that loads heavy wheels in 3 seconds will save time in the tire shop, making it possible to serve even more cars, making more profit



TECHNICAL SPECIFICATION

DRESTER GP10 MONZA

Drester GP10 Monza Part.no. WD10302-AD1

Shipment dimensions 1 pcs on pallet, 1300*1200 mm, 306 kg

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 400 litres/wash cycle

> > 1000 litres/min. at 7 bar Air flow

Power supply 400V, 3~, 50 Hz, 16 A

1081 x 1201 x 1489 mm (43 x 47 x 59") Measures (WxDxH) - without Quick Lift

Measures (WxDxH) - with Quick Lift 1153 x 1226 x 1489 mm (45" x 48" 59")

Weight of unit 230 kg (510 lbs) without water or DoublePower

26 kg (60lbs) Weight of Quicklift

> 310 litres (82 US-gallon) Water volume

Water consumption 1 litre/washed wheel

Adjustable settings from 25-155 secs settings when Cleaning time/wheel

delivered: 30, 60, 90, 120 sec (dry blowing not included).

Clean rinse 0,3 litre/wheel

1 rubber mat, 20 kg (44 lbs) of DoublePower Granules, Included in delivery

Heater, Granule Basket

CONSUMABLES -

DOUBLEPOWER GRANULES

Optimal cleaning performance - only water and granules Part.no. 230794

FLOCCULATION POWDER WHEEL WASHER

Flocculation Powder for Water Cleaning 5 kg - Part.no R12076 0,5 kg - Part.no R12147

DETERGENT BIO-291

Detergent BIO-291 Part.no. BIO-291

HOSE FILTER

Hose Filter for water cleaning

PERFORMANCE COMPONENTS

GRANULE FILTER

Filter suitable for all Drester wheel washers Part.no. 230508

QUICK LIFT

The Quick Lift loads a heavy wheel in less than 3 sec. Part.no. 230315

