





DRESTER GP24 LE MANS BY HEDSON

Drester GP24 Le Mans

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. 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.

- Reduces manpower
- Improves workflow and ergonomics in the workshop
- Environmentally friendly cleaning method and waste handling



ERGONOMIC

The Drester GP24 by Hedson reduces manpower in the tire shop and improves workflow and ergonomics. At the same time the wheel washer is environmentally friendly considering the cleaning method and waste handling



EFFECTIVITY

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



INCREASE PRODUCTIVITY

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



TECHNICAL SPECIFICATION -

DRESTER GP24 LE MANS

Drester GP24 Le Mans Part.no. GP241-AK

Shipment dimensions 1pcs on pallet, 1620*1200 mm, 410 kg

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 400 litres/wash cycle

Air flow 1000 litres/min. at 7 bar

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

Measures (WxDxH) 1620 x 1100 x 1550 mm (64"x 43" x 61")

Height, open lid 2360 mm (93")

Weight of unit 320 kg (704 lbs.) without water or DoublePower

Weight of trolley 56 kg/trolley

Water volume 300 litres (79 US-gallon)

Water consumption 1 litre/washed wheel

Cleaning time/ wheel

Adjustable settings from 25-155 secs settings when delivered 25,

50, 75, 100 secs (dry blowing not included).

Clean rinse 0,3 litre/wheel

Included in delivery 2 trolleys, 20 kg (44lbs.) of DoublePower Granules, Heater,

Granule Basket, Clean Rinse, Granule Filter

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 PART.NO. 230508

Filter suitable for all Drester wheel washers

TROLLEY/DOCKING UNIT PART.NO. 230556

Trolley/Docking Unit

