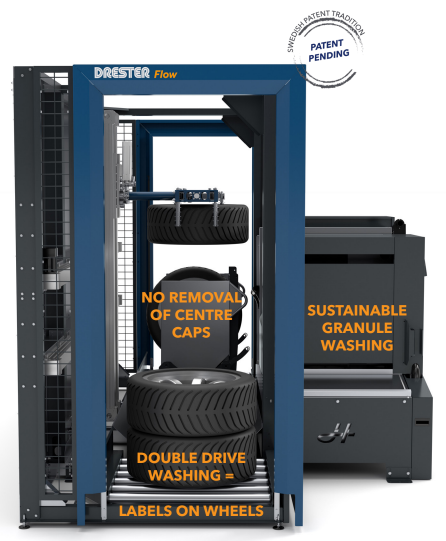


DRESTER Flow



FULLY AUTOMATED, ENERGY-EFFICIENT,



Lowest cost per washed wheel in the market

- Low temperature performance
- Requires minimal installation space
- Choice of wash direction (from left or right)
- Upright washing position no residual water
- Gentle handling no rim marks
- IoT readiness for real-time monitoring
- Runs on standard3-phase 16A power

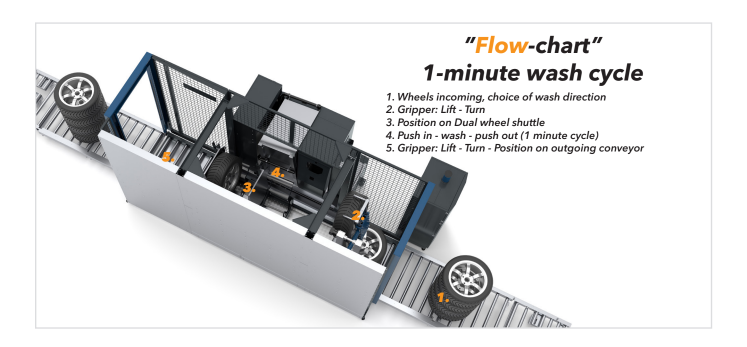
- SHORT CYCLE TIME WITH SUPERB WASH RESULT -

TECHNICAL DATA DRESTER FLOW	
Compressed air connection	8-12 bar
Water volume	300 litres
Power supply	400V, 3~, 50 Hz, 16 A
Washing capacity WITH Filter eQ	5000 wheels washed / water exchange
Depth, core including Wheel washer Height (adjustable feet +- 20 mm)	2360 mm 2350 mm
Wash cycle/wheel	1 minute





AND UNMATCHED IN PERFORMANCE



Drester GP Filter eQ

Advanced water treatment system

Washes up to 5000 wheels without changing the water

Extracts heavy metal*

Filters up to 97% of residual particles

Cost saving

Easy to handle

This cost-saving, unique and patented water treatment system treats and *purifies process water*, removing unwanted residuals and heavy metals*.

GP Filter eQ complies with water regulations allowing safe release into common drainage systems.*



ADJUST HEIGHT







© Hedson Technologies AB 2024

The manufacturer reserves the right to introduce technical modifications.

Sweden Phone +46 40 53 42 00 Germany Phone +49 561-589070 North America Phone +1 905-339 28 00

Phone +33 3-44 26 87 76

info@hedson.com www.hedson.com

 ϵ