

DAISY WHEEL

True Colours



5 MAIN BENEFITS

Dosing Precision

- Precise and repeatable dispensing. The right colour every time. Precision of + / - 0.05g.

Maximised Paint Conservation

- Drastically reduced evaporation.
- No coagulation linked to air contact meaning less paint loss and better quality.

Time Saving

- Lets the operator know the exact remaining paint levels in the machine for easy, quick and proactive stock management.
- A positive gain in the organisation of the repair process as the 100% automatic dispensing process allows the painter to maximise car preparation time.
- No need for colourists to bring base colours back and forth to the dispensing area.

Optimised Working Conditions

- A more comfortable and secure working environment as physical contact with the paint is drastically reduced.
- Web interface compatible with paint colour software of the market.*



Y.E.S. - Your Equipment Supplier

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EXPERIENCE INNOVATION AND EXCELLENCE AT ITS FINEST

Dosing Precision

Precise and repeatable dispensing. The right colour every time.

Precision of + / - 0.05g. Can actually cut the normal size of a drop linked to surface tension. Ideally adapted to "spot" repairs. Dispense only the required amounts for less paint waste.

Maximised Paint Conservation

Drastically reduced evaporation (approx. 1% to 2% instead of 4% to 12% today depending on paint type).

No coagulation linked to air contact meaning less paint loss and better quality.

Time Saving

Lets the operator know the exact remaining paint levels in the machine for easy, quick and proactive stock management.

A positive gain in the organisation of the repair process as the 100% automatic dispensing process allows the painter to maximise car preparation time.

No need for colourists to bring base colours back and forth to the dispensing area.

Optimised Working Conditions

A more comfortable and secure working environment as physical contact with the paint is drastically reduced.

No More:

- Lifting heavy cans of paint and holding them in the air while dispensing.
- Pinching levers while dispensing for varied times.
- Wiping excess paint drops from lid spouts, work surfaces & scales.
- Danger of breathing paint vapors while dispensing requiring the use of a filtered mask.



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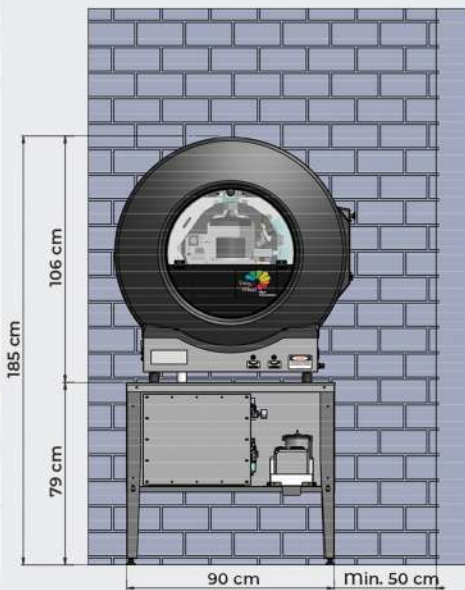
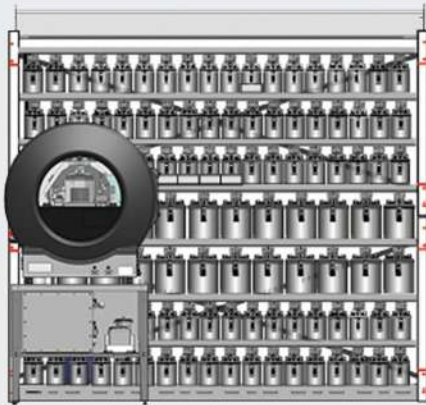
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Environmentally Friendly

Less paint wasted.
 Less mess, therefore less solvents used for clean-up.
 Less energy used for tint homogenisation (approx. 72W consumed in 24hrs compared to 350 to 550W in 24hrs today).

Compact

Less than 1 cubic meter.
 Daisy wheel takes up to 60% to 75% less space than traditional machines.
 More paint in less space: Daisy has up to 160 colour base positions compared to 144 positions for existing technology (0.5l).

Technical Specifications

- Dimensions: (Height - Width - Depth): **1060 X 1030 X 690mm.**
- Table Dimensions: **790 X 900 X 615mm.**
- Machine with heating module: **1230 X 1030 X 690mm.**
- Table Dimensions with heating module: **640 X 900 X 615mm**
- Maching weight without table: **127kg**
- Machine Capacity: **From 96 X 1litre up to 160 X 500ml**

Electrical Data:

- P (W): 100
- U (V): 100 - 240 (50 - 60Hz)
- I (A): 4 Max
- Air Network: $6 < P < 10$ bars.

Certification:

- Machine: Atex Zone 2
- Heating Module: Atex Zone 2

Accessories:

Supplied with pouch inflator.



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