



Daisy Wheel True Colours

Main Benefits

Dosing precision

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

Maximized paint conservation

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

Time savings

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

Optimized working conditions

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

Environmentally Friendly

*Contact us for compatibilities

Technologies[™]

Experience innovation and excellance at its finest



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.



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 a better quality.



Time savings

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



Optimized 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 and scales.
 - Danger of breathing paint vapors while dispensing requiring the use of a filtered mask.

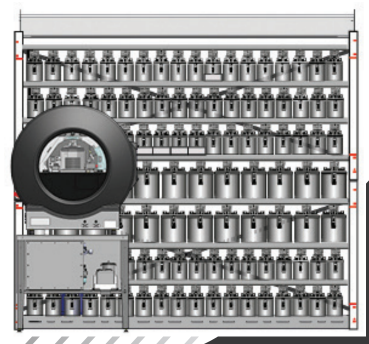


Environmentally Friendly

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



- Less than 1 cubic meter.
- Daisy Wheel takes up to 60% -75% less space than existing traditional machines.
- More paint in less space: Daisy has up to 160 color base positions compared to 144 positions for existing technology (0,5 l).



Technical specifications

Dimensions (Height - Width - Depth):

Machine dimension: 106cm x 103cm x 69cm

Table dimensions: 79cm x 90cm x 61.5cm

Machine with heating module:

123cm x 103cm x 69cm

Table dimensions for machine with heating module:

64cm x 90cm x 61.5cm

Machine weight without table: 127 kg

Machine capacity: from 96 x 1 l up to 160 x 0.5 l (according to paint manufacturer configuration) Can

dose cups from 50ml to 2

Electrical data:

P (W): 100

U (V): 100-240 (50-60Hz)

I (A): 4 max

Air network: 6 < P < 10 bars

Certification:

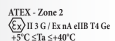
Machine: Atex Zone 2

Heating module: Atex Zone 2



II3G

Ex nA eIIB T4 Ge -20°C ≤Ta ≤+40°C

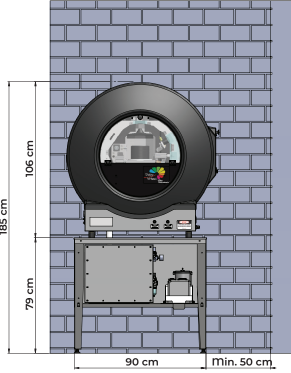


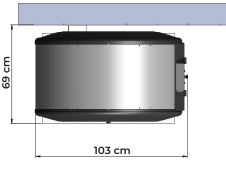


Accessories

Supplied with pouch inflator.









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Y.E.S. - Your Equipment Supplier

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