

## THOR TINTING 12

### DISPENSER FEATURES

Dispensing technology	Alfa's patented variable volumes pump
Dispensing flow	Sequential
Colorants canisters configuration	12
Colorants canisters capacity	8 x 1.5 l and 4 x 3 l
Colorants pump flow rate	0.25 l/min
Colorants minimum dispensed quantity	* up to 1/3840 fl oz (0.0077 cc)
Colorants canisters material	POM (acetalic resin)
Accuracy	* ±1%
Valve type	Dynamic performance valve
Canister stirring	Pre-set (variable timing function available)



### POWER SUPPLY / MACHINE ENVIRONMENT

Power supply	Single phase 100-240 V
Frequency	50/60 Hz
Fuses	5X20 mm (2pcs) – T3.15A-250V
Maximum power absorption	400W max
Working temperature (Celsius)	15° to 35°
Relative humidity	From 5% to 85% (without condensation)
ATEX compliant	No

### EQUIPMENT FEATURES

Embedded PC	Standard
Router	Standard
Master System upgrade	Option
Body custom color	Option
Can hole detector	Option

### DISPENSER DIMENSION

Length	70 cm (27 in)
Depth	76 cm (30 in)
Height	142 cm (55 in)
Footprint	0.5 sq mt (5 sqft)

### CERTIFICATIONS

Safety & EMC	CE, CB, FCC
--------------	-------------

\*Values affected by the nature of the colorants / semifinished products and their rheological properties

The manufacturer declares under its sole responsibility that the machine to which this declaration relates, complies with the essential requirements of the following directives:

Machine Directive 2006/42/CE, Low Voltage Directive 2014/35/UE and Electromagnetic Compatibility Directive 2014/30/UE.

## THOR TINTING 16

### DISPENSER FEATURES

Dispensing technology	Alfa's patented variable volumes pump
Dispensing flow	Sequential
Colorants canisters configuration	16
Colorants canisters capacity	12 x 1.5 l and 4 x 3 l
Colorants pump flow rate	0.25 l/min
Colorants minimum dispensed quantity	* up to 1/3840 fl oz (0.0077 cc)
Colorants canisters material	POM (acetalic resin)
Accuracy	* $\pm 1\%$
Valve type	Dynamic performance valve
Canister stirring	Pre-set (variable timing function available)



### POWER SUPPLY / MACHINE ENVIRONMENT

Power supply	Single phase 100-240 V
Frequency	50/60 Hz
Fuses	5X20 mm (2pcs) – T3.15A-250V
Maximum power absorption	400W max
Working temperature (Celsius)	15° to 35°
Relative humidity	From 5% to 85% (without condensation)
ATEX compliant	No

### EQUIPMENT FEATURES

Embedded PC	Standard
Router	Standard
Master System upgrade	Option
Body custom color	Option
Can hole detector	Option

### DISPENSER DIMENSION

Length	70 cm (27 in)
Depth	76 cm (30 in)
Height	142 cm (55 in)
Footprint	0.5 sq mt (5 sqft)

### CERTIFICATIONS

Safety & EMC	CE, CB, FCC
--------------	-------------

\*Values affected by the nature of the colorants / semifinished products and their rheological properties

The manufacturer declares under its sole responsibility that the machine to which this declaration relates, complies with the essential requirements of the following directives: Machine Directive 2006/42/CE, Low Voltage Directive 2014/35/UE and Electromagnetic Compatibility Directive 2014/30/UE.