

## CR4/CR6

### DISPENSER FEATURES

Dispensing technology	Patented variable volumes pump
Dispensing flow	Sequential on each head
Dispensing mode	Automatic
Simultaneous production	CR4 up to 4 - CR6 up to 6
Products minimum dispensed quantity	* up to 1/3840 fl oz (0.0077 cc)
Products canister configuration	CR4 up to 64 - CR6 up to 96
Products canister capacity	1.5 l, 2.5 l and 3l
Products pump flow rate	0.25 l/min
Pump precision	0.01g
Accuracy	* $\pm 1\%$
Recirculation	100% product recirculation
Calibration	One-time calibration
Purge	Purge-free
Valve type	Dynamic performance valve
Nozzle closure system	Automatic cap
Type of cans and volume	Customized volumes, up to 1 liter
Minimum sample	30g



### POWER SUPPLY / MACHINE ENVIRONMENT

Power supply	Single phase 100-240 V
Frequency	50/60 Hz
Maximum power absorption	100W max
Working temperature (Celsius)	15° to 35°
Relative humidity	From 5% to 85% (without condensation)
ATEX compliant	No

### DISPENSER DIMENSION

Length	CR4 278 cm – CR6 358 cm (roller conveyor excluded)
Depth	88 cm
Height	162 cm
Footprint	0.85 sq mt
Weight	CR4 565kg – CR6 815kg

### EQUIPMENT FEATURES/OPTIONS

Monitor touch screen for HMI	Standard
Product recirculation	Standard
Product level digital sensors	Standard
Smart dry cleaning brush	Standard
Temperature sensor	Standard
Heater	Option
Colour personalization (RAL on selected areas)	Option

### CERTIFICATIONS

Safety & EMC	CE, CB, FCC
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\*Values affected by the nature of the colorants / bases 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