

Units for Painting the Outer Surface of cylinders and reservoirs

RC P series - VMB version

EASY, SAFE AND FAST PAINTING SYSTEM



APPLICATIONS

The RCP-VMB units are suitable for manually painting the external surface of cylinders or fire extinguishers previously cleaned by the RCP 270 unit or similar.

With the front door open, the cylinder rotates vertically on its axis, allowing the operator to manually paint the cylinder with a roller or a brush, using ecological paint.

COMPONENTS AND DEVICES

- > Cabin frame made of painted steel
- > Aluminium external cover sheets
- > Wide-opening door
- > Internal light
- > Vertically adjustable cylinder clamp device
- > Rotating motorized cylinder holder
- > Main electrical panel with 24V. controls

SPECIAL VERSIONS

- > Models for non-standard cylinders can be supplied subject to approval from our technical department
- > Models for different voltages and frequencies are available on request.

ADVANTAGES

With the "RCP-VMB" unit, the painting procedure takes places inside a booth complete of a front door which can be closed at the end of the operations, keeping the workplace clean and orderly. Inside the RCP-VMB, the cylinders can be painted completely or partially. This is convenient mainly when only the cylinder necks need to be painted due to a test procedure or a change in the gas distinctive color.





Units for Painting the Outer Surface of cylinders and reservoirs

ACCESSORIES ON REQUEST

DESCRIPTION	MODEL	CODE
Adapter for cylinders of small size and portable extinguishers		MZPZ010



TECHNICAL SPECIFICATIONS

MODEL	RCP270-VMB
CATALOGUE N°	MZPZ002
CYLINDER PLACES	1
MINIMUM ACCEPTED CYLINDER DIAMETER (mm)	70
MAXIMUM ACCEPTED CYLINDER DIAMETER (mm)	270
MAXIMUM ACCEPTED CYLINDER HEIGHT (mm)	1800
SPEED OF ROTATION OF THE CYLINDER (rpm)	45
POWER SUPPLY, VOLTAGE/FREQUENCY(VAC/Hz)	400/50
TOTAL POWER (kW)	0,5
DIMENSIONS (WxLxH) (mm)	1100x700x2700
WEIGHT(Kg)	350

Models for different cylinders sizes, power supply or frequencies etc. are available on request

For further information:

VANZETTI EQUIPMENT S.r.l. via Avv. Giovanni Agnelli 10 12033 MORETTA (CN) ITALY Tel. (+39) 0172 915811 Fax (+39) 0172 915822 info@vanzettiequipment.com

www.vanzettiequipment.com

RCP/FILT SPECIFICATION

COMPONENTS AND DEVICES

- > Electric aspirator with open blade fan
- >Wheeled framework made in galvanized steel
- > High surface filtering cartridge
- > Recovery bag
- >Connection flex hose to RCP-VMB cabin

TECHNICAL SPECIFICATIONS

MODEL	RCP/FILT
CATAL O GUE Nº	MZPE001
INSTALLED POWER (kW)	1.5
MOTOR REVOLUTION (rpm)	2800
MAXIMUM SUCTION CAP ACITY (m 3/h)	2500
CARTRIDGE FILTERING SUR FACE (m²)	12.5
ON REQUEST, BUILT AIR CONVE YOR, MODEL RCP/CA	C O D E AZPE001
DIMENSIONS (WITHOUT RCP/CA CONVEYOR) (WxLxH)	1200x520x2900
DIMENSIONS (WITH RCP/CA CONVEYOR) (WxLxH)	1200x520x3500



