# Unit for painting the outer surface of extinguishers and cylinders

# RCP410-VMB model

A fast, convenient and safe painting system for fixed fire suppression system cylinders



#### **ADVANTAGES**

With the RCP-VMB series units, the painting process takes place inside a booth equipped with a front door that can be closed again when operations are completed, allowing the workplace to be kept clean and tidy. Inside the CPR VMB, cylinders can be painted in full or only partially. This facilitates painting operations of the cylinder neck only followed by testing or changing the distinctive color of the gas.

## **Description**

RCP VMB series units are designed to manually paint the outer surface of previously cleaned cylinders and fire extinguishers by means of the RCP410 model.

Using water-based paints and by means of a roller, brush, or spray gun, the machine makes it possible to easily and quickly paint the previously cleaned cylinder.

The RCP410-VMB model consists of a professional booth with dedicated filter and exhaust fans. On the front side, there are turntables (1 or 4, depending on the model) on which the canisters are installed.

While rotating the cylinder, the operator can easily paint it using a roller, brush or spray gun.

On the outside, the electric panel allows the operator to control the operation of the vacuum cleaner and the rotation of each turntable.



# Unit for the painting the outer surface of cylinders and extinguishers





### **ACCESSORIES ON REQUEST**

DESCRIPTION	MODEL	CODE
Adapter for small cylinders and portable fire extinguishers		MZPZ010

### **TECHNICAL SPECIFICATIONS**

MODEL	RCP410-VMB	RCP410-VMB/4
CYLINDER PLACES	1	4
MIN DIAMETER CYLINDER (mm)	90	90
MAX DIAMETER CYLINDER (mm)	410	410
MAX CYLINDER HEIGHT (mm)	1800	1800
CYLINDER ROTATION SPEED (rpm)	60	60
POWER SUPPLY (VAC/Hz)	400/50 three-p	400/50 three-p
MAX POWER (kW)	5,5	5,5

Models for different cylinder sizes, or with different power supply, frequency available upon request.





