Unit for painting the outer surface of cylinders and extinguishers

RCP-VMB-HQ model

The easy, safe and fast painting system



ADVANTAGES

With the RCP-VMB unit, the painting process takes place inside a professional booth Inside the RCP-VMB, the cylinders can be painted completely or only partially. This is convenient mainly when only the cylinders necks need to be painted due to a test procedure or a change in the gas distinctive colour.

Description

This unit is specifically designed to allow the external painting of cylinders previously cleaned by means of the RCP270 cleaning machine.

Using a paint roller, a brush or a spray system, it allows a quick and regular painting of the cylinder just cleaned.

The unit RCP270-VMB-HQ consists of a professional booth with dedicated paint filter and aspirator with 6.000mc/h of capacity. In front of the booth, the unit is equipped with n° 1 rotating plate supporting the cylinder and rotating it.

When the cylinder is rotating, the operator can easily paint the cylinder body, using a paint roller, a brush or a spray system.

Outside, the electric board is placed for controlling the aspirator and the individual rotation on-off of each rotating plate.



Unit for painting the outer surface of cylinders and extinguishers

ACCESSORIES ON REQUEST

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

TECHNICAL SPECIFICATIONS

MODEL	RCP270-VMB-HQ	RCP270-VMB/6
CYLINDER PLACES	1	6
CYLINDER MIN ACCEPTED DIAMETER (mm)	70	70
CYLINDER MAX ACCEPTED DIAMETER (mm)	270	270
CYLINDER MAX ACCEPTED HEIGHT (mm)	1800	1800
SPEED OF ROTATION OF CYLINDER (rpm)	60	60
POWER SUPPLY, VOLTAGE/ FREQUENCY (VAC/Hz)	400/50	400/50
TOTAL POWER (kW)	5.5	5.5

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









