

PRM Industrial Blowers



Pressure In

> 5.6 7.2 8.9 11.8 12.2

> 6.8 8.8 10.9 14.3 15.0

Direct coupled centrifugal fan, arrangement for model PRM blowers, complete with self-ventilating electric motor at UNEL-MED rules, B3 form, IP 54 Class F. The motor is assembled on a steel support.

Construction Features

- Volute manufactured in welded sheet steel duly strengthened
- Backward curved blades impeller, accurately balanced in static and dynamic ways. This
 ensures a vibration-free running and a long life of bearings

Technical Specifications

	CFM Capacity	Pressure In		CFM Capacity
PRM (10)	5,235 4,882 4,294 3,911	5.4 7.3 8.9 9.5	PRM (15)	7,117 6,764 6,117 4,117
	3,264	10.0		3,147
PRM (20)	8,411 8,000 7,235 4,882 3,705	6.2 8.1 10.0 13.0 13.7	PRM (25)	9,558 9,088 8,235 5,529 4,205
PRM (30)	11,795 10,615 9,366 8,326	8.7 11.2 13.6 15.5		

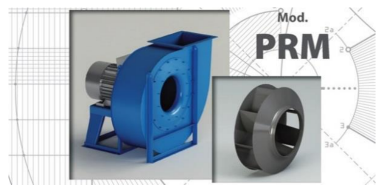
Accessories Included

• Set of vibration dampers for PRM stand

7,494

16.9

· Inlet and outlet counter flanges



Note: Customer is responsible for all electric switches and connections for installing the unit