

5. Plate-mounted fans

Picture *	Type	General description *
	MDY-QC	$V = 500 / 17.500 \text{ m}^3/\text{h}$ $P = \text{max } 140 \text{ Pa}$ Plate mounted axial fan. Diameter from 200 to 700 mm. Directly coupled motor. Use: ventilation in residential, commercial and industrial buildings and premises. Clean air. Temperature max: 50°C. Option: available in ATEX version. <div style="text-align: right;"></div>
	MDY-BASIC	$V = 300 / 1.600 \text{ m}^3/\text{h}$ $P = \text{max } 30 \text{ Pa}$ Small capacity axial fan. Diameter from 210 to 360 mm. Directly coupled motor. Use : ventilation of premises, offices, laboratories, shops,.. Clean air. Temperature max: 40°C.
	MDY-ZOO NEW	$V = 10.000 / 40.000 \text{ m}^3/\text{h}$ Ring axial fan. Diameter from 660 to 1.270 mm. Belt driven. Use : to exhaust high moisture and corrosive vapors in greenhouses, farm sheds, car washes, creameries and tanneries. Temperature max : 40°C.
	MDY-AC/A	$V = 1.500 / 70.000 \text{ m}^3/\text{h}$ $P = \text{max } 600 \text{ Pa}$ Ring axial fan. Diameter from 300 to 1.250 mm . Directly coupled motor. Applications: residential and industrial buildings in which relevant air deliveries without canalization are requested. Clean air. Temperature max: 50°C.
	MDY-AC/B	$V = 1.500 / 70.000 \text{ m}^3/\text{h}$ $P = \text{max } 600 \text{ Pa}$ Ring axial fan. Diameter from 300 to 1.250 mm . Directly coupled motor. Use: residential and industrial buildings in which relevant air deliveries without canalization are requested. Clean air. Temperature max: 50°

Picture *	Type	General description *
	MEV-EVP	<p>V = 1.800 / 21.000 m³/h P = max 600 Pa Wall mounted axial flow fan, with one flange. Max diameter 500 mm. Direct driven. Use : big volumes at low pressures of vitiated air. Temperature max : 50°C.</p>
	MSP-TCDT NEW	 <p>V = 2.000 / 33.000 m³/h P = max 500 Pa Wall mounted axial flow fan. Manufactured in AISI 304. With (reversible) aluminium impeller Diameter from 570 to 915 mm. Direct driven. Use : industrial dryers. Temperature max : 85°C (option 150°C) and 100%RH.</p>
	MAV-VPH P	<p>V = 200 / 20.000 m³/h P = max 300 Pa Plastic spiral fan, for wall application, wall plate in PP, blades in reinforced PP, PP or aluminium hub coat, grid in stainless steel. Diameter from 250 to 700 mm. Use : transport d'air corrosif, vapeurs, fumées,...</p>
	Accessories	Gravity shutters, protection grids, spacers, impeller in die-cast aluminum alloy, speed regulators,...

* The above pictures and descriptions are not contractual and not exhaustive.