



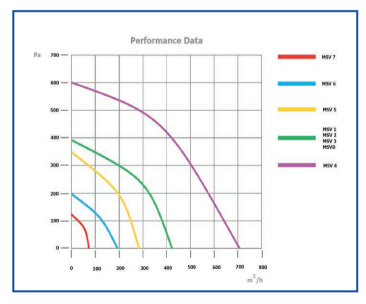


Single Inlet Centrifugal Fans With Forward Curved Blades (Sirocco Type) with External Rotor motor MSV Series

- Single Inlet Centrifugal Fans With Forward Curved Blades (Sirocco Type).
- Housing made of galvanized pressed steel.
- External rotor motor.
- Air flow up to 700m³/h.
- · High standard quality, advanced technology.
- Speed Controllable.
- · Customizable in every energy fireplace.

Perfect for industrial and commercial applications, especially local cooling applications and heating systems. Machines cooling, boilers, yacht air conditioning, DC motor cooling, plastic machines, sock machines, electric board cooling, laboratories, residential and industrial areas etc.

Technical Characteristics MSV Series						
Туре	Power (W)	Air Flow (m³/h)	Τάση (V)	Inlet	Outlet	Price
MSV1	120	435	230	Guard	Flange	€ 108,00
MSV2	120	435	230	Guard	Ø100mm	€ 108,00
MSV3	120	435	230	Ø100mm	Ø100mm	€ 112,00
MSVD	120	435	230	Dumper	Flange	€ 108,00
MSV4	220	700	230	Guard	Flange	€ 186,00
MSV5	85	285	230	Guard	Flange	€ 80,00
MSV6	41	195	230	Guard	Flange	€ 74,00
MSV7	32	81	230	Guard	Flange	€ 62,00











MSV1



- Power 120 W.
- Inlet: guard Outlet: flange.
- Air flow 435 m³/h.

MSV₂



- Power 120 W.
- Inlet: guard
 Outlet: Ø100mm.
- Air flow 435 m³/h.

MSV3



- Power 120 W.
- Inlet: Ø100mmOutlet: Ø100mm.
- Air flow 435 m³/h.

MSVD



- Power **120 W.**
- Inlet: damper for airflow regulation Outlet: flange.
- Air flow 435 m³/h.

MSV4



- Power 220 W.
- Inlet: guard Outlet: flange.
- Air flow 700 m³/h.

MSV₅



- Power **85 W.**
- Inlet: guard Outlet: flange.
- Air flow 285 m³/h.

MSV6



- Power 41 W.
- Inlet: guard Outlet: flange.
- Air flow 195 m³/h.

MSV7



- Power 32 W.
- Inlet: guard Outlet: flange.
- Air flow 81 m³/h.



