

Super-Max SMSV with Turning Flange Wallbracket

D.75/100/125/160/200 mm
1.5•2•3•4 m



Free Airflow in the Hose

Super-Max SMSV has
the Support Arm outside

- Nothing in the hose to disturb the airflow
- Better suction for a given fan size
- Lower noise level
- No dirty support arms and friction joints

Perfectly balanced

The external hydraulically suspended parallelogram arms is the secret. The hood is incredibly easy to move and 100 % stable in all positions. Super-Max SMSV is very robustly built which will give a long length of life even in the toughest environments.

Wallbracket with Turning Flange makes Super-Max SMSV even more flexible close to the wall. The arm can be moved 360°.

Super-Max SMSV is a high quality Product. It is equipped with a long strong steel hood to withstand sparks, chemicals and heat. The hood has a built in adjustable damper. The hose has a smooth inside and is very durable. All parts are laser cut for maximum precision.

Patented Hood Joints. The hood can be angled more than 110° in all directions. Pat. Nr. 0 461 574

	Art.Nr.	Art.Nr.	Art.Nr.	Art.Nr.	Art.Nr.	Art.Nr.
		d.75 mm	d.100 mm	d.125 mm	d.160 mm	d.200 mm
Super-Max SMSV 1.5 m. Turning Flange incl.		P-407	P-411	P-415	P-419	P-423
Super-Max SMSV 2 m. Turning Flange incl.		P-408	P-412	P-416	P-420	P-424
Super-Max SMSV 3 m. Turning Flange incl.		P-409	P-413	P-417	P-421	P-425
Super-Max SMSV 4 m. Turning Flange incl.		P-410	P-414	P-418	P-422	P-426
Fan P-Max 1300 / 0.37 kW / 3-Phase	P-011					
Fan P-Max 2100 / 0.75 kW / 3-Phase	P-012					
Fan P-Max 2100 TURBO / 0.75 kW / 3-Phase	P-013					
Fan P-Max 2100 TURBO / 0.75 kW / 1-Phase	P-015					
Accessories: see leaflet "Accessories,,						

J. Plymoth AB – Trarydsallén 4E, 287 87 Traryd, Sweden.

Tel. +46 40 70015 · Fax. +46 40 30 26 92 · E-mail: info@plymoth.com · www.plymoth.com