



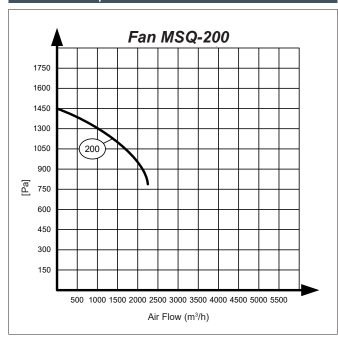
Ventilation

MSQ-200

The GEOVENT MSQ-200 direct mount fan is specially designed for our WING/COMPACT or GTS/GTE hose reels. The impeller and the high quality motor ensures high performance, low sound level and maximum durability. The fan housing in enameled sheet metal is designed for indoors applications only.

- The 0.75 kW model is perfectly suited as a stand-alone fan for one **Ø160 WING/COMPACT arm** *or* **one hose reel up to Ø150.**
- · Minimize the need for expensive duct systems only one outlet is needed
- · Adaptors available for direct mount on WING/COM-PACT or GTS/GTE

Pressure drop



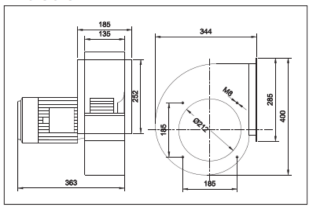


MSQ-200 fan - Effective spot extraction

Ordering table

Art. No.	Description
31-209	Fan MSQ-200-3 0,75kW, 3x400V, 1.400 m³/h - 1,9A
31-208	Fan MSQ-200-1 0,75 kW, 1x230V, 1.400 m³/h - 4,9A
31-019	Outlet flange 200/ø160 for MSQ-200
04-460A	Mounting bracket for hose reel GTE and GTS (factory mounted). For mounting fan MSQ directly on the side of a hose reel.
31-201	Adapter for mounting on wall console for ø160 arms
31-207	Adapter for mounting on wall console for ø200 arms

Dimensions



MSQ-200-1 and MSQ-200-3

Model	MSQ-200-1	MSQ-200-3	
Weight [kg]	14 kg	16 kg	

Temperature

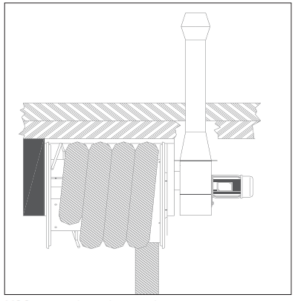
Temperature extracted air Max. 80°C Temperature ambient Max. 40°C

For use at higher temperatures, use special motors. Please enquire

Noise (dB (A))

Туре	Lp	Lp, 1m
MSQ-200	78	72

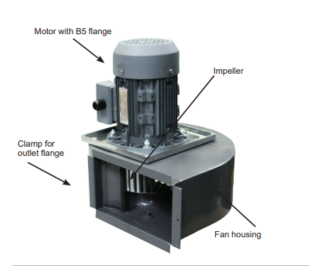
Mounting on hose reel



MSQ mounted on a hose reel.



MSQ 200 mounted on a wall console for an extraction arm.



Outlet Flange

 $\underline{31\text{-}019}$ - Fan outlet transformer - Fan model - 200 - to Dia $\emptyset 160mm$ $\underline{31\text{-}015}$ - Fan outlet transformer - Fan model - 200 - to Dia $\emptyset 200mm$

Housing: Powder coated steel (RAL7015) for optimal corrosion resistance.

Fan impeller: Forward curved scirocco-Impeller (F-Impeller) of hot-dip galvanised steel.

Motor: B5 flange motor, direct drive. Protection class IP 55.

The product is not to be used in areas categorised as ATEX zones, e.g. with dust from aluminum, flour, wood, and other mediums that present an explosion hazard.