

## Super-M ATEX



**Stainless steel Extractor arm** Ø110/160 mm 1.5 - 4 m  
made of acid proof stainless steel, mirror polished.

### ATEX conformal execution

for Ex-Aera 1/21 and 2/22

ATEX: EX II 2D/G

PVC-hose, electrically conductive 10<sup>4</sup> Ohm







### Pharmaceutical, Food process and Technical chemical Industry

Extraction arm for explosive gas in zone 1 and 2 as well as dust for zone 21 and 22.

**The Hood is the Secret behind the efficiency.** The hoods are developed in cooperation with one of the biggest companies in the chemical industry. The straight hood is for dust. The 67° hood is for smoke and the 150° hood is for gases. The 150° hood develops a "tornado," effect, which enhances its capacity to extract gases.

**Perfectly balanced.** External hydraulically suspended parallelogram arms make the hood incredibly easy to move and 100 % stable in all positions

	Hood / Ø			
	 Straight Hose Ø 110mm	 150° Hose Ø 110mm	 67° Hose Ø 110mm	 150° Hose Ø 160mm
<b>Super-M</b> inclusive wall bracket, PVC-hose, electrically conductive 10 <sup>4</sup> Ohm and hood.				
<b>Super-M 1.5 m</b> (0.25 m+1.5 m)	P-331ex	P-343ex	P-337ex	P-178ex
<b>Super-M 2 m</b> (0.5 m+1.5 m)	P-332ex	P-344ex	P-338ex	P-179ex
<b>Super-M 2,2 m</b> (0.25 m+2 m)	P-333ex	P-345ex	P-339ex	P-180ex
<b>Super-M 2,5m</b> (0.5 m+2 m)	P-334ex	P-346ex	P-340ex	P-181ex
<b>Super-M 3 m</b> (0.5 m+3 m)	P-335ex	P-347ex	P-341ex	P-182ex
<b>Super-M 4 m</b> (0.5 m+0.6 m+3 m)	P-336ex	P-348ex	P-342ex	P-183ex
<b>Damper</b> , tight, acidproof	P-483	P-482	P-482	P-484