

## ATEX Super-PM 😥

Extraction-Arm with Hood and Handle of Acidproof Mirror Polished Stainless Steel d.110/160mm/1.5m 2m 3m 4m.
Wall Bracket and Arm of galvanized Steel.



## Chemistry, Pharma, Food and Laboratory.

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.

<b>ATEX Super-PM</b> incl. stainless steel Hood and Handle, wall bracket and arm of galvanized steel, 10 <sup>4</sup> Ohm electrically conductive PVC-hose.	Straight Hose/Hood Ø 110mm	Hose/Hood Ø 110mm	Hose/Hood Ø 110mm	Hose/Hood Ø 160mm
ATEV 0 - DM 4 E (0.05 + 4.5 )				
<b>ATEX Super-PM 1.5m</b> (0.25m+1.5m)	P-367	P-373	P-379	P-385
<b>ATEX Super-PM 2m</b> (0.5m+1.5m)	P-368	P-374	P-380	P-386
<b>ATEX Super-PM 2.2m</b> (0.25m+2 m)	P-369	P-375	P-381	P-387
<b>ATEX Super-PM 2.5m</b> (0.5m+2m)	P-370	P-376	P-382	P-388
ATEX Super-PM 3m(0.5m+3m)	P-371	P-377	P-383	P-389
<b>ATEX Super-PM 4 m</b> (0.5m+0.6m+3m)	P-372	P-378	P-384	P-390
Damper, tight, acidproof stainless steel	P-483	P-482	P-482	P-484