

Super-PM Extractor Arm <u>*D.110/160 mm*</u> 1.5•2•3•4 m With Hood and Handle of Mirrorpolished Stainless Steel

Powder coated with stainless Steel Hood and Handle

The hood and handle of Super-PM are made of **acidproof mirror polished stainless steel**. Th rest of the arm is powder coated

Smoke, Dust and Gases. An extractor arm extracts smoke, dust and gases directly at source, before the contamination has spread in the premises and been inhaled. You will get better working environment, less wear and tear of the machines and lower cleaning costs.

Chemical, Food and Pharmaceutical Industry

Super-PM is made for using when controlling, measuring, weighing, filling, blending, mixing, emptying, packaging, etc. It withstands tough chemical environments thanks to the stainless steel hood and handle.

The Hood is the Secret behind the

efficiency. The d.110 mm 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.



The d.160 mm hose and hood model is intended for applications where 800-1200 m³/h through the extractor is needed.

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

	Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.
	d.110 mm Straight Hood	d.110 mm 67° Hood	d.110 mm 150° Hood	d.160 mm Hood
Super-PM 1.5 m(0.25 m+1.5 m)	P-723	P-729	P-735	P-741
Super-PM 1.5 m0.5 m+1.5 m)	P-724	P-730	P-736	P-742
Super-PM 2 m(0.25 m+2 m)	P-725	P-731	P-737	P-743
Super-PM 2 m(0.5 m+2 m)	P-726	P-732	P-738	P-744
Super-PM 3 m(0.5 m+3 m)	P-727	P-733	P-739	P-745
Super-PM 4 m(0.5 m+0.6 m+3 m)	P-728	P-734	P-740	P-746
Damper, tight. Acidproof	P-483	P-482	P-482	P-484