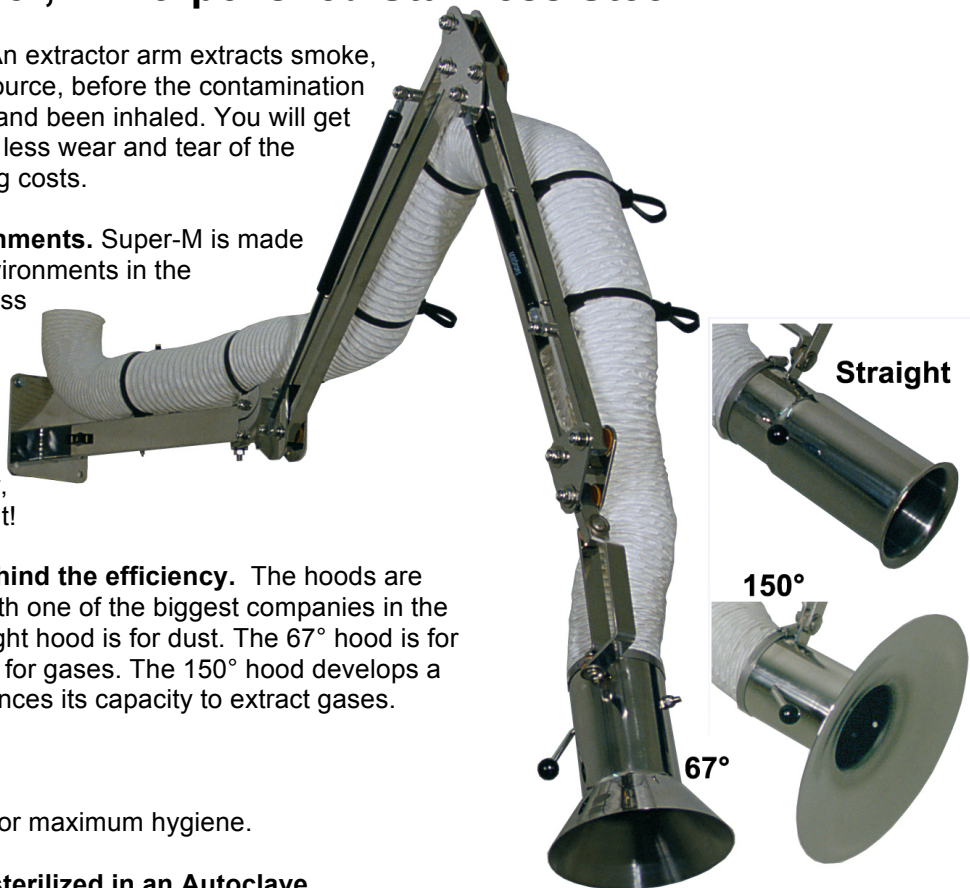


Super-M Extractor Arm D.110 mm 1,5•2•3•4 m made of Acidproof, Mirrorpolished Stainless Steel

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.

Toughest Working Environments. Super-M is made for the toughest working environments in the Pharmaceutical, Food process and Technical chemical industry. Every detail is made of acid proof, mirror polished stainless steel. Wall bracket, parallelogram arms, handle, hood, damper, bolts, nuts, washers – all of it!

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.



All Tube Ends are sealed for maximum hygiene.

The Super-M Arm can be sterilized in an Autoclave.

All Surfaces are mirror polished (not electrolytic polishing) for easy disinfection with chemicals.

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.
	Straight Hood	67° Hood	150° Hood
Super-M D.110 mm / 1.5 m (0.25 m+1.5 m). Acidproof, mirror polished	P-699	P-705	P-711
Super-M D.110 mm / 1.5 m (0.5 m+1.5 m). Acidproof, mirror polished	P-700	P-706	P-712
Super-M D.110 mm / 2 m (0.25 m+2 m). Acidproof, mirror polished	P-701	P-707	P-713
Super-M D.110 mm / 2 m (0.5 m+2 m). Acidproof, mirror polished	P-702	P-708	P-714
Super-M D.110 mm / 3 m (0.5 m+3 m). Acidproof, mirror polished	P-703	P-709	P-715
Super-M D.110 mm / 4 m (0.5 m+ 0.6 m+ 3 m). Acidproof, mirror pol.	P-704	P-710	P-716
Damper, tight, for d.110 mm hood. Acidproof	P-483	P-482	P-482

J. Plymoth AB – Carlsg. 12A, 211 20 Malmö, Sweden.

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