

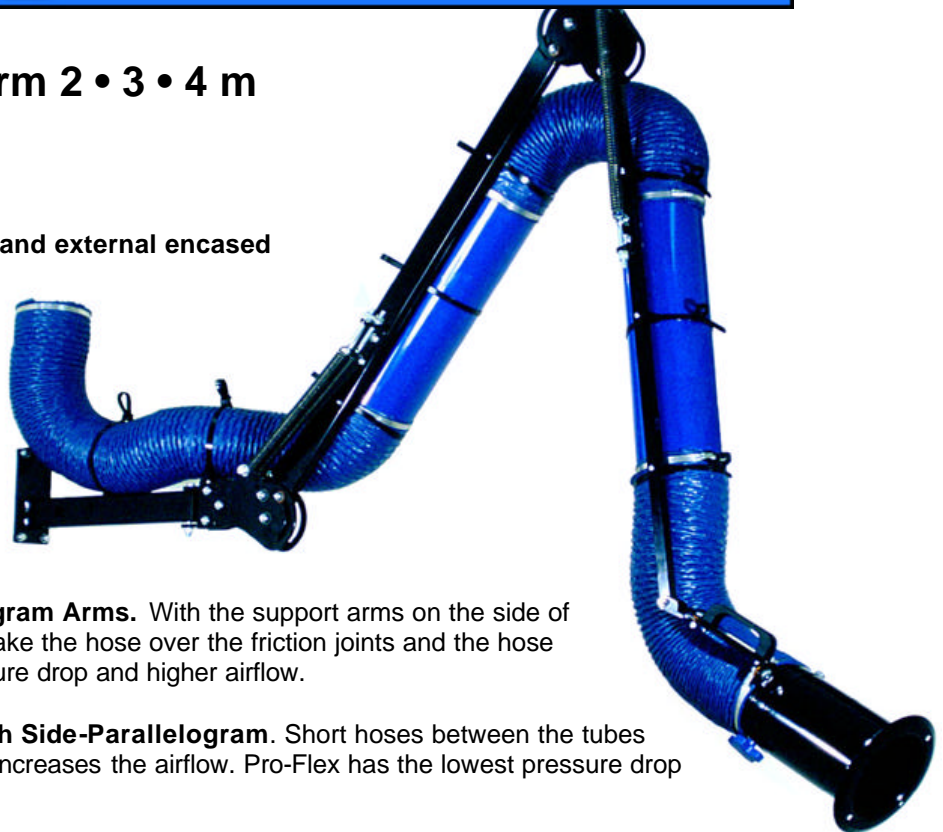
# ORIGINAL Plymoth®

## Pro-Flex Extractor Arm 2 • 3 • 4 m D.160/200 mm

### Sensational Improvement!

**Disc-brakes in the vertical joints and external encased Side-parallelogram arms.**

Disc brakes in the vertical friction joints makes it possible to use hoods with a weight of up to 10 kg. The arm is still easy to move and 100 % stable in all positions. A great improvement of extractor arms. Plymoth is a step ahead again!



**Encased external Side-Parallelogram Arms.** With the support arms on the side of hose and tubes you don't risk to brake the hose over the friction joints and the hose can be shorter. You get lower pressure drop and higher airflow.

**Extremely low Pressure-drop with Side-Parallelogram.** Short hoses between the tubes keeps down the pressure-drop and increases the airflow. Pro-Flex has the lowest pressure drop on the market – **Guaranteed!**

**Perfectly balanced.** Plymoth has since many years been leading in parallelogram technology for extractor arms. Pro-Flex is perfectly balanced and incredibly easy to move.

**Patented Hood.** The flat shape around the inlet of the hood gives a directional suction effect. You can catch pollution further away from the hood. The hood can be angled more than 110° in all directions. Pat. Nr 0 461 574.

	Art. Nr.	Art. Nr.	Art. Nr.
		d.160 mm	d.200 mm
Pro-Flex Extractor Arm 2 m (0.25 m+ 2 m)		P-100	P-298
Pro-Flex Extractor Arm 2 m (0.5 m+ 2 m)		P-101	P-299
Pro-Flex Extractor Arm 3 m (0.5 m+ 3 m)		P-102	P-300
Pro-Flex Extractor Arm 4 m (0.5 m+ 0.6 m+ 3 m)		P-103	P-301
Fan Bracket and Inlet		P-016	P-089
Fan P-Max 1300 / 0.37 kW / 3-Phase	P-011		
Fan P-Max 2100 / 0.75 kW / 3-Phase	P-012		
Fan P-Max 2100 TURBO / 0.75 kW / 3-Phase	P-013		
Fan P-Max 2100 TURBO / 0.75 kW / 1-Phase 220 Volt	P-015		
Accessories: see leaflet "Accessories,"			

**Plymex AB – Carlsq. 12A, 211 20 Malmoe, Sweden.**

**Tel. +46 40 70015 · Fax. +46 40 30 26 92 · e-mail info@plymex.se**