

## Super-Max Ceiling-, Table- and Filter Extractor Arms 1,5•2•3•4 m D.160/200 mm

01-08



01-08 SUPER-MAX EXTRACTION ARM

### Parallelogram Technology and Support Arms outside.

Free airflow through the whole extractor arm. The external hydraulically suspended parallelogram arms make the hood incredibly easy to move and 100 % stable in all positions.

**Super-Max Ceiling Extractor Arms SMT with Turning Flange** for ceiling mounting, come in 1,5•2•3•4 m models. They have a strong turning flange with 8 holes for M8 bolts. C/c 230 mm.

**Super-Max Table Extractor Arms SMB with Turning Flange** for table mounting, come in 1,5•2•3•4 m models. Turning flange and specification like above.

**Super-Max Filter Extractor Arms SMF without Turning Flange** are to be mounted standing in a suitable bearing. Like the one of the mobile filter Mobi-Flex. Come in 1,5•2•3•4 m models. Shaft d.25 mm.

**30 years Experience of Design and Manufacturing at Your Service!** The Plymoth products are a combination of well-proven technique and progressive new ideas.

**LEV-CO is always a step ahead – but not expensive!**

	Art. Nr. ø160 mm	Art. Nr. ø200 mm
Super-Max Ceiling Extractor Arm SMT 1.5 m. Turning flange incl.	P-130	P-223
Super-Max Ceiling Extractor Arm SMT 2 m. Turning flange incl.	P-135	P-224
Super-Max Ceiling Extractor Arm SMT 3 m. Turning flange incl.	P-136	P-225
Super-Max Ceiling Extractor Arm SMT 4 m. Turning flange incl.	P-152	P-231
Super-Max Table Extractor Arm SMB 1.5 m. Turning flange incl.	P-232	P-237
Super-Max Table Extractor Arm SMB 2 m. Turning flange incl.	P-233	P-238
Super-Max Table Extractor Arm SMB 3 m. Turning flange incl.	P-110	P-119
Super-Max Table Extractor Arm SMB 4 m. Turning flange incl.	P-111	P-120
Super-Max Filter Extractor Arm SMF 1.5 m. Without turning flange.	P-245	P-253
Super-Max Filter Extractor Arm SMF 2 m. Without turning flange.	P-248	P-255
Super-Max Filter Extractor Arm SMF 3 m. Without turning flange.	P-249	P-256
Super-Max Filter Extractor Arm SMF 4 m. Without turning flange.	P-250	P-257