

# Information on Delivery Times for M&C Standard Products

These delivery time indications shall simplify to make quotations and orders.

Indication of delivery times in weeks after receipt of order and complete clarification of all commercial and technical questions.

Validity only for small quantities.

This list is structured chapterwise according to price list and catalogue.

Chapter	M&C-products	Delivery times weeks
2-0.1	Gas sample probes, stationary version SP 10	3
2-1.0	Gas sample probes, stationary version SP 210, SP 2100, SP 2000 and dilution probe / DIL	3-4
2-1.0	Gas sample probes, stationary version SP 3000 in EX-version	6-8
2-2.1	Gas sample probes, portable series PSP 4000	3-4
2-3.1	Explosion proof electrical heater version HEX 5-1 and HEX 5-2	3-4
2-4.1	Air filters version SP 52., SP 53., SP 1	1-2
2-5.1	Temperature controllers version 703, TRM 1.2, TRN/20, TRM/20, TRH/20	2-4
2-6.1	Heated sample lines, with temperature controller version 3/4/5-N/M/H (EX)	3-4
2-6.3	Heated sample lines, self regulated 3/4/5-5/30/50/80/100/120 (EX)	3-4
3-0.1	Air pre-cooler series VC...	3-4
3-0.2	Water cooler version LGC / LC / LTC / LGT	3-5
3-1.1	Peltier gas cooler version ECP 1000 / 2000 / 3000	2-4
3-1.10	Peltier gas cooler version ECP 20-2	4-5
3-3.0	Compressor gas cooler version ECM-1 / ECM-2 / ECM-Ex2-1 / ECM-Ex2-2	2-4
3-4.1	Compressor gas cooler version EC / ECS	3-4
3-4.1	Compressor gas cooler version EC-EX	4-6
3-4.20	Ultra low gas cooler version EC-30 -30 °C	6-8
3-5.1	Special fittings for "GL" glass connections series GL...	1-2
3-6.2	Condensate traps series AD...	1-2
3-6.3	Collection pots version TG., TK...	1-2
3-7.1	Peristaltic pump version SR25.1 / SR25.1/Ex	1-2
4-1.1	Gas conditioning unit, compact in a 19"-rack housing version CSS, CSS-3	in standard execution
4-2.1	Gas conditioning system, portable in a carrying case version PSS-5...	in standard execution
4-2.1.2	Gas conditioning system, portable in a carrying case version PSS-10/1	in standard execution
4-2.1.3	Gas conditioning system, portable version CSS-M, wall mounting housing version CSS-M/W	4-6
4-3.1	Gas conditioning unit, compact on a wall mounting plate version SS-5, SS-5/3	In standard execution
5-0.1	Front panel-mounting extra-fine filter version FPF-0,1	1-2
5-1.1	Universal filters series FP / FT / FS / FSS...	1-2
5-1.10.1	Filter for absorption version F.-AP	1-2
5-1.10.3	Humidifier series FP/BF	1-2
5-1.10.7	Liquid particles filter version CLF-5 / CLF-5W	1-2
5-1.10.9	Liquid stop version LB-1PV and LB-1SS	1-2
5-2.1	Heated filter version F.-H2 / H350; heated separator version SDH-2	3-4
5-4.1	Liquid filter version FP-70P200D / ..190-D	2
5-5.1	Liquid alarm sensor version LA 1 / LA 25 / KS 2 / KS 2.EX	2
5-6.1	Flowmeter version FM1 / 10 / 40, flow alarm sensor version FA-1...	2
5-6.5	Flowmeter heatable version FM-2K, heated version FM-200K, flow alarm sensor version FA1-H	4-6
6-1.1.1	Diaphragm pump version MP 47.. / MP47../Ex	2/4
6-1.1.10	Diaphragm pump version MP06 / MP12	4-6
6-1.1.15	Diaphragm pump version MP26 - heated version	6-8
6-1.2.1	Diaphragm pump version N3/5/ 9-KPE/KP18	2
6-1.3.5	Diaphragm pump version MP30 / MP30-Ex	4
6-2.1	2-, 3-, 4-, 5-way ball valve series L/PV-1, needle valve series RV11	2-4
6-5.1	Heated solenoid valves version MV3/2-H, heated ball valves version V3/2-H	3-4
6-6.1	Heated multiplex tube connectors version T6 /8-H, V6 /8-H	3-4
7-1.1	Connectors: male, male elbow, union, union tee, bulkhead union, plug, hose nozzle, etc., out of PVDF, PP series 1, 2, 0	2
7-2.1	Stainless steel tube connectors series SS...	2
7-3.1	Hoses out of PTFE, etc., hose cutter FPM	1-2
8-1.1	Spare parts for multi point sample selectors series ASS in analogue technique	4-6
9-0.2	Gas converter unit version CG-2...	3-4
9-1.1	Oxygen analysers, portable version PMA10, for oxygen purity control version PMA10-S	4-6
9-3.1	Oxygen analysers, stationary version PMA 20, PMA 30, PMA 100/L	4-6
9-3.15	Oxygen analysers, stationary EEx-version PMA 50EEX	6-8
10-1.1	Burner air supply version BA, BA-P4	6-8
10-5.1	Heated protective housing series PAS...	6-8