

SPIROPRESS® – MultiControl Modular – MAXI, Double pump 2 x 100 %, Single valve 1 x 100 %

Art.-No.	Upper working pressure range
EMCM-M1-4.0	1,0–4,0 bar
EMCM-M2-7.8	4,0–7,8 bar
EMCM-M3-10.0	4,0–10,0 bar
EMCM-M4-6.2	2,4–6,2 bar
EMCM-M5-6.2	2,4–6,2 bar
EMCM-M6-10.1	6,0–10,1 bar
EMCM-M8-16.0	8,0–16,0 bar
EMCM-M1-5.6	2,0–5,6 bar
EMCM-M2-6.0	2,0–6,0 bar
EMCM-M9-11.0	6,0–11,0 bar
EMCM-M1-8.1	4,0–8,1 bar
EMCM-M0.3-16.0	8,0–16,0 bar

SPIROPRESS® – MultiControl Modular – MAXI/TWIN. Double pump 2 x 100 %. Double valve 2 x 100 %

EMCM-M1-4.0-twin	1,0–4,0 bar
EMCM-M1-5.6-twin	2,0–5,6 bar
EMCM-M1-8.1-twin	4,0–8,1 bar
EMCM-M2-7.8-twin	4,0–7,8 bar
EMCM-M3-10.0-twin	4,0–10,0 bar
EMCM-M4-6.2-twin	2,4–6,2 bar
EMCM-M5-6.2-twin	2,4–6,2 bar
EMCM-M6-10.1-twin	6,0–10,1 bar
EMCM-M8-16.0-twin	8,0–16,0 bar
EMCM-M2-6.0-twin	2,0–6,0 bar
EMCM-M9-11.0-twin	6,0–11,0 bar
EMCM-M0.3-16.0-twin	8,0–16,0 bar
EMCM-M0-6-6.6-twin	2,4–6,6 bar
EMCM-M7-6.6-twin	2,4–6,6 bar
EMCM-M9-6.6-twin	2,4–6,6 bar

SPIROPRESS® – TopControl Modular – SOLO, Single pump 1 x 100 %, Single valve 1 x 100 %

ETCM-S5.4-15.7	2,0–15,7 bar
ETCM-S4.7-23.5	2,6–23,5 bar
ETCM-S9.1-14.9	2,0–14,9 bar
ETCM-S10.0-23.5	2,6–23,5 bar

SPIROPRESS® – TopControl Modular – DUO, Double pump 2 x 50 %, Single valve 1 x 100 %

ETCM-D10.8-15.7	2,0–15,7 bar
ETCM-D9.4-23.5	2,6–23,5 bar
ETCM-D18.2-14.9	2,0–14,9 bar
ETCM-D20.0-23.5	2,6–23,5 bar

SPIROPRESS® – TopControl Modular – DUO/TWIN, Double pump 2 x 50 %, Double valve 2 x 100 %

ETCM-D10.8-15.7-twin	2,0–15,7 bar
ETCM-D9.4-23.5-twin	2,6–23,5 bar
ETCM-D18.2-14.9-twin	2,0–14,9 bar
ETCM-D20.0-23.5-twin	2,6–23,5 bar

SPIROPRESS® – TopControl Modular – MAXI, Double pump 2 x 100 %, Single valve 1 x 100 %

Art.-No.	Description	max. op. pressure
ETCM-M5.4-15.7		max. op. pressure 2,0–15,7 bar
ETCM-M4.7-23.5		max. op. pressure 2,6–23,5 bar
ETCM-M9.1-14.9		max. op. pressure 2,0–14,9 bar
ETCM-M10.0-23.5		max. op. pressure 2,6–23,5 bar

SPIROPRESS® – TopControl Modular – MAXI/TWIN, Double pump 2 x 100 %, Double valve 2 x 100 %

ETCM-M5.4-15.7-twin		max. op. pressure 2,0–15,7 bar
ETCM-M4.7-23.5-twin		max. op. pressure 2,6–23,5 bar
ETCM-M9.1-14.9-twin		max. op. pressure 2,0–14,9 bar
ETCM-M10.0-23.5-twin		max. op. pressure 2,6–23,5 bar

SPIROPRESS® – MultiControl COOL

EMCC-S1-4.0	MultiControl COOL SOLO	max. op. pressure 1,0–4,0 bar
EMCC-S1-5.6	MultiControl COOL SOLO	max. op. pressure 2,0–5,6 bar
EMCC-D1-4.0	MultiControl COOL DUO	max. op. pressure 1,0–4,0 bar
EMCC-D1-5.6	MultiControl COOL DUO	max. op. pressure 2,0–5,6 bar
EMCC-M1-4.0	MultiControl COOL MAXI	max. op. pressure 1,0–4,0 bar
EMCC-M1-5.6	MultiControl COOL MAXI	max. op. pressure 2,0–5,6 bar

SPIROPRESS® – MultiControl COOL

Art.-No.	Description	Additional description
EMCC-G125	MultiControl COOL expansion vessel	with level measurement
EMCC-G200	MultiControl COOL expansion vessel	with level measurement
EMCC-G300	MultiControl COOL expansion vessel	with level measurement
EMCC-G500	MultiControl COOL expansion vessel	with level measurement
EMCC-Z125	MultiControl COOL supplementary vessel	only overflow line, without level measurement
EMCC-Z200	MultiControl COOL supplementary vessel	only overflow line, without level measurement
EMCC-Z300	MultiControl COOL supplementary vessel	only overflow line, without level measurement
EMCC-Z500	MultiControl COOL supplementary vessel	only overflow line, without level measurement
EMCC-N1	MultiControl COOL post-feed module	quantity controlled feed, ½"
EMCC-Z	MultiControl COOL Connection Set	MCC-Z to MCC-G and MCC-Z to MCC-Z
EMCC-G	MultiControl COOL Connection Set	MCC-G to MCC-_1, suction and overflow line

SPIROPRESS® – MultiControl AUTOFILL

EMCA-S1-2.7	MultiControl AUTOFILL SOLO	filling pressure up to max. 2,7 bar
EMCA-S1-5.2	MultiControl AUTOFILL SOLO	filling pressure up to max. 5,2 bar
EMCA-G640	MultiControl AUTOFILL expansion vessel MCA-G640	
EMCA-G1000	MultiControl AUTOFILL expansion vessel MCA-G1000	
E55390	MultiControl AUTOFILL Connection Set	MCA-G to MCA-_1, suction and circulation line
E55391	MultiControl AUTOFILL Connection Set	MCA-_1 instead of MCF-1/MCC-N1

SPIROPRESS® – SpiroPress Fill

MR0650	SpiroPress Fill 230 V/50	
--------	--------------------------	--