

Product Data Sheet (2021-10-13)

M26102.3 - MeiFlow Combi UC/MC



Article	M26102.3
Model	MeiFlow Combi compact pump groups
Model	With Grundfos UPM3 Hybrid 15-70*
Servomotor	1

Specifications	2 UC	UC/MC	2 MC
Dimensions HxWxD approx. (per line, without pump) [mm]	460 x 410 x 261	460 x 410 x 261	460 x 410 x 261
Heating circuit connections	¾" F	¾" F	¾" F
Axial distance heating circuit [mm]	90	90	90
Manifold connection	1" M	1" M	1" M
Axial distance boiler [mm]	270	270	270
Max. operating temperature [°C]	110	110	110
Permissible positive operating pressure [PN]	6	6	6
Thermometers	4 x 0 – 120 °C	4 x 0 – 120 °C	4 x 0 – 120 °C
Backflow preventer	2 x (each in the flow line), 200mmWS, for installation	2 x (each in the flow line), 200mmWS, for installation	2 x (each in the flow line), 200mmWS, for installation
Installed length of pump [mm]	130	130	130

Specifications	UC	MC	Tank charging kit
Kvs value [m³/h]	5.1	2.9	5.1
Power P ¹⁾ [kW]			
UPM3 Hybrid 15-70	51 / 77	24 / 37	23 / 45
Yonos Para RS 15/6	43 / 65	20 / 31	26 / 38
Flow rate V [m³/h]			
UPM3 Hybrid 15-70	2.2	2.1	2.6
Yonos Para RS 15/6	1.85	1.75	2.2

1) UK: Power P at 20 K / 30 K temperature differential and 2 mWS residual delivery head.

MC: Power P at 10 K / 15 K temperature differential and 2 mWS residual delivery head.

Tank charging kit: Power P at 10 K / 15 K temperature differential and 0.5 mWS residual delivery head.