

LOGICFLOW • LOGICPRESS

ELECTRONIC CONTROL

Logicpress SET: this is the same as the Logicpress but with three pre-programmed restart pressure settings of 1.5, 2.0 and 2.5 bar, which can be programmed by the user. This feature enables the user to purchase one device for a range of duties. It must be operated vertically. Minimum flow required inwards is 1 litre per minute. Optional pressure gauge (M). 230v only, or 400v (with a contactor)



Logicpress SET

Logicpress SET (M): this is the same product as the **Logicpress(M)**, but with a factory fitted Manometer pressure gauge (M).



Logicpress SET (M)

Logicpress PLUS: this has the same features as the Logicpress, but is for higher flow rates and hence has a larger inlet and outlet.



Logicpress PLUS

Logicpress 3PHASE PLUS: this has the same features as the Logicpress, but is specifically for 3 phase pumps (230v and 400v) that have higher flow rates and hence has a larger inlet and outlet. It has reverse rotation protection.



Logicpress 3PHASE+

Manometer: this is a pressure gauge that can be retro-fitted to Logicpress and Logicpress SET. Models with this device, factory fitted, have suffix "(M)"



Manometer

item code	model	in/out (BSPM)	volt	power max kW/ (motor voltage)	temp max (°C)	max flow-rate (l/min)	max pressure (bar)	pump start pressure (bar)	w x l x h (mm)	weight (kgs)
20-40-1004	Logicflow	1"	110•230	0.55(110v)/1.1kW(230v)	60	166	16	1.5	130x75x100	0.4
20-40-1014	Logicpress	1"	110•230	0.75(110v)/1.5(230v)	65	166	12	1.5	140x190x110	1.0
20-40-1009	Logicpress(M)	1"	110•230	0.75(110v)/1.5(230v)	65	166	12	1.5	190x190x110	1.1
20-40-1011	Logicpress SET	1"	230	1.5(230v)	65	166	12	1.5 - 2.0 - 2.5	140x190x110	1.0
20-40-1005	Logicpress SET(M)	1"	230	1.5(230v)	65	166	12	1.5 - 2.0 - 2.5	190x190x110	1.1
20-40-1024	Logicpress PLUS	1¼"	110•230	1.1kW(110v)/2.2kW(230v)	60	200	12	1.5	211x251x175	1.5
20-40-1025	Logicpress 3PHASE PLUS	1¼"	230•400	1.1kW(230v)/2.2kW(400v)	50	200	12	1.5	205x272x175	1.1
20-40-1023	Optional extra, for retrofitting, Manometer pressure gauge c/w O ring								50x35x45	0.1