

# PTECH

A DIVISION OF DGFLOW



## XILENT

XILENT is an Electronic water pressure system -breaking the market standards. It provides a new installation experience, silent running and maximum performance, by conveniently replace traditional pump systems. Xilent adjusts its performance according to water demand, providing constant pressure to all taps and energy savings. It has been designed for residential including boosting from roof tanks, break tanks and ground tanks, as well as rainwater tanks. It integrates self-priming up to 8 meters water cooled pump, inverter, tank, flow detector and pressure sensor, non-return valve, main disconnecter, adjustable anti-vibration feet, orientable in-out connector, possibility to connect input or output signal (optional), all- in-one compact unit that is quick and easy to install.

ITEM	MODEL	ELECTRIC PERFORMANCES				HYDRAULIC PERFORMANCES											
		POWER SUPPLY	P1 Max		Max. Current (A)	Q=m <sup>3</sup> /h	0,6	1,2	1,8	2,4	3	3,6	4,2	4,8	5,4	6	6,6
			KW	HP		Q=l/min	10	20	30	40	50	60	70	80	90	100	110
D01333001	XILENTX/3	1x230V	0,9	1,2	5,8	H (m)	60	60	55	45	35	24	14	-	-	-	-
D01333002	XILENTX/5	1x230V	1,5	2	9,4		60	60	60	56	51	47	42	37	31	25	17

Hydraulic connections: in 1" M, out 1" M

IP RATE IPX/4

Dimensions: 39x22x34(h)cm (valid for X/3 and X/5)

X/3 Weight: 16Kg

X/5 weight: 17Kg