PRESSURE BOOSTING SYSTEM ACCESSORIES

VAREM ACCUMULATOR PRESSURE VESSELS STAINLESS STEEL

Ε

Expansion vessels or also known as pressure vessels are to provide a reserve of pressurised water to limit the number of on/off cycling of water booster pumps. Within the vessel is a membrane which on one side is pressurised air and the other side is water (inside the membrane). When the pump system is started and a valve is closed water is pushed into the membrane, reaching the set pressure by the pressure switch. The system then holds at pressure. When water is drawn the pressurised air forces the water out until the pressure falls below the set level of the pressure switch and the pump will then re-start. All vessels are fitted with EPDM membranes.







MODEL	LITRES	STYLE	P MAX	AUX CON	MAIN CON	H x W x L mm	Kg	CODE
INOXVAREM 2	2	NO MOUNT	8 BAR	-	1/2"	225 x 135 x	1	022-700
INOXVAREM 8	8	NO MOUNT	8 BAR	-	3/4"	340 x 200 x	2.2	022-701
INOXVAREM 20V	20	NO MOUNT	8 BAR	-	1"	492 x 270 x	4.5	022-702
INOXVAREM 20H	20	HORI	8 BAR	-	1"	286 x 492 x	4.5	022-705
INOXVAREM 50V	50	VERT	8 BAR	-	1"	863 x 365 x	12	022-703
INOXVAREM 50H	50	HORI	8 BAR	-	1"	450 x 655 x	12	022-706

REPLACEMENT MEMBRANES

MODEL	LITRES	CODE
5-8	5/8	022-710
20/24	20/24	022-711
50-60	50-60	022-712
100	100	022-713
200	200	022-714
300	300	022-715
500	500	022-716



