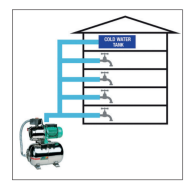
CAM-X

STAINLESS STEEL VESSEL





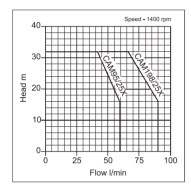


The CAM-X booster sets have a stainless-steel self-priming "jet" pump with a stainless steel pressure vessel, pre-assembled with pressure gauges, adjustable pressure switches and non-return valves. They are designed for pumping clean water only and suitable for industrial water boosting, pressurised water supply to mobile toilets and shower blocks, irrigation and for wash-down.

Operating Conditions: Continuous duty | Max. ambient temperature: 40°C | Max. suction lift: 8 mtrs

Fluid: Clean water | Temperature: 0 - 35°C

Application: Industry | Households | Boosting | Water supply | Washdown



CAM-X	Туре	Pump	Vessel		
CAIVI-A	Pressure set	Stainless steel	Stainless steel		

Pump	Pump body	Impeller	Diffuser	Mechanical seal		
	S/S 304	Technoplastic	Technoplastic	Carbon ceramic/NBR		
	Shaft	Motor support	Vessel x size	Membrane		
	S/S 304	Cast aluminium	Steel x 25ltr	Butyl		

Mater	Poles	Enclosure	Insulation
Motor	2 pole	IP44	Class F



CAM 95/25X

item code	model	inlet (BSPF)	outlet (BSPF)	kW	volt	flow (l/min)	head (mtrs)	switch pre-set (bar)	vessel size (litres)	w x l x h (mm)	dry weight (kgs)
19-15-1255	CAM 95/25X	1"	1"	0.75	230	60	32	1.6(on)-3.2(off)	25	270x530x575	16.7
19-15-1110	CAM 198/25X	11/4"	1"	1.1	230	90	32	1.6(on)-3.2(off)	25	270x530x575	19.9