

SURFACE PRESSURE SETS

CAM/25 • CAM/60

STEEL VESSEL

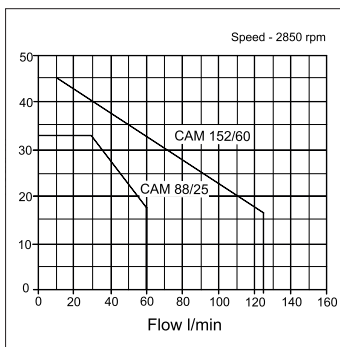


The **CAM88/25** and **CAM152/60** incorporate self-priming "jet" pumps with pressure vessels, pressure gauges, adjustable pressure switches and non-return valves, ready assembled for installation. With plastic connections and a butyl bladder, there is no water contact with the steel vessel creating an uncontaminated water path. They are designed for pumping clean water only and are suitable for industrial water boosting, pressurised water supply to mobile toilets and shower blocks, irrigation and for wash-down. The **CAM88/25** is available with an optional steel protection frame for portable use.

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

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

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



CAM/25 - CAM/60	Type	Pump	Vessel
	Pressure set	Stainless steel or Cast iron	Steel

Pump	Model	Pump body	Impeller	Diffuser
		S/S 304	Technoplastic	Technoplastic
		Mechanical seal	Shaft	Motor support
		Carbon ceramic/NBR	S/S 304	Cast aluminium
		Vessel x size	Membrane	
		Steel x 25ltr	Butyl	
		Pump body	Impeller	Diffuser
		Cast iron	S/S 304	Technoplastic
		Mechanical seal	Shaft	Motor support
		Carbon ceramic/NBR	S/S 304	Cast iron
		Vessel x size	Membrane	
		Steel x 60ltr	Butyl	

Motor	Model	Poles	Enclosure	Insulation
	CAM88/25 - CAM152/60	2 pole	IP44	Class F



CAM88/25



CAM152/60

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)
19-15-1285	CAM88/25	1"	1"	0.75	110	60	32	1.6(on)-3.2(off)	25	270x530x540	17.0
19-15-1115	CAM88/25	1"	1"	0.75	230	60	32	1.6(on)-3.2(off)	25	270x530x540	17.0
19-15-1107	CAM152/60	1 1/4"	1"	1.5	230	125	32	1.6(on)-3.2(off)	60	380x748x698	56.0
12-85-1027	Optional extra: full protection frame, CAM88/25 (FR003).									400x600x600	7.2