Manual and pneumatic Pumps



▼ Manual and foot operated pump PM392 - PMP 392 - PM 802 - PMP 802 - PAT1102N





A pump designed for safety

DESCRIPTION

Ultra light manual and foot operated pump, glass fibre reinforced nylon tank, and aluminium body covered in nylon. Two speeds, very low force on lever, lever blocking system. Non-conducting lever, large oil capacity, safety valve to avoid any overpressure.

Pneumatic turbo pump 700bar pressure for only 5.5 bar compressed air, air economiser, return orifice to tank, uses plastic materials to reduce weight, to improve corrosion resistance and extended lifetime, safety valve to avoid overpressures.

 $\label{eq:heaviside} \mbox{HP anti-pollution quick action couplers with automatic locking , fitted with metallic protection plugs.} \\ \mbox{Safety valve on the hose protection plug}$

CHARACTERISTICS

	Energy	Dimensions (mm)	Weight (kg)	Flow cm ³ /pressure 1st Stage 2nd Stage		Oil capacity(cc)	Compliance standards
PM392	Manual	533X120X177	4.1	13	700	901	NFPA
PMP 392	Foot	640x170x210	7	13	700	901	NFPA
PM802	Manual	552x181x228	6.6	27	700	2540	NFPA
PMP 802	Foot	690x200x258	9.6	27	700	2540	NFPA
PAT1102N	Compressed air	430x157x272	7.3	700	700	2081	NFPA

NO CONTRACTUAL DOCUMENT

Powerful, Lightweight and Reliable in Rescue Operations