



SOLAR PUMP

Solar system filling venting and flushing unit

The AQUAMAX SOLAR PUMP is a solar thermal system filling set designed to make the filling and flushing of aqueous glycol based systems easy. Cleaning, draining, venting and filling of pipe systems is made much easier and can take place in a single operation. Servicing work can be completed in the quickest possible time. No longer necessary to work on the roof. Solar air vents on the roof can be omitted. A robust trolley type design with swivel wheels allows the SOLAR PUMP to be easily manoeuvred into the plantroom. Other features include: 25 litres solar fluid tank with large lid for easy filling (mod. 300250); filling port with shutoff ball valve and flexible connection hose; flushing / deaeration port with shutoff ball valve and flexible hose (mod. 300250); Intake valve that allows to suck out fluids directly from the tank (mod. 300); debris can be flushed out through the strainer (mod. 300); pressure gauge (mod. 300); high output filling pump with cast iron body and brass impeller; integrated connection hoses; regulating pressure from 2 to 5 bar.

Kod	Artikl	Tank (Lit)	Dimenzije (cm)	Težina (Kg)	Max pritisak (bar)	Max pritisak (m ³ /h)	Rating (HP)	By Pass
10.100.200	SOLAR PUMP 300	25	78x39x32		5	27	0,75	podesiv
10.100.202	SOLAR PUMP 250	25	60x39x32		5	23	0,5	fiksni
10.100.203	SOLAR PUMP 100	-	27x24x18		5	23	0,5	fiksni