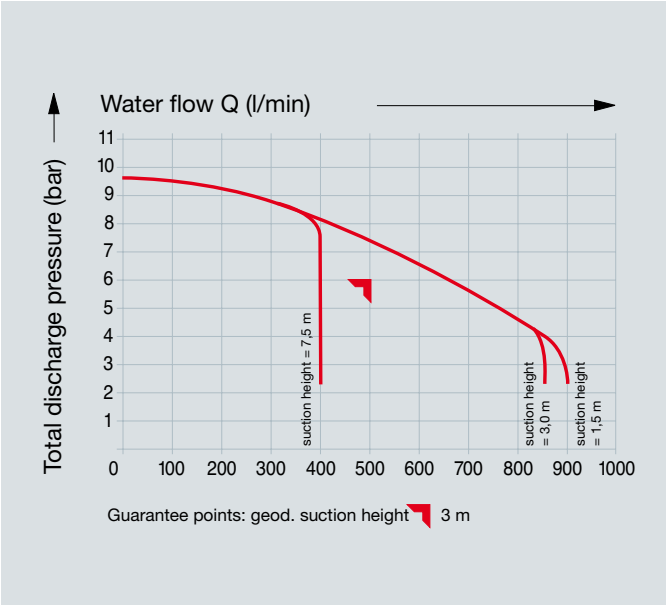


ULTRA COMPACT PFPN 6-500



Type	Art. no.	Test no.	Priming time in seconds		Pump output max. at 10 bar Hs 3,0 m approx. l/min	Weight approx. kg	Dimensions approx. LxWxH mm
			Hs 3,0 m	Hs 7,5 m			
Electric start with manual emergency start	020033	AZ 06052P106	7	25	400	96	745x440x590

Pump: PFPN 6-500

Two-stage centrifugal fire pump. Water-bearing parts of sea-water resistant light alloy or corrosion-resistant steel. Impellers with stainless steel split water rings. Sealing of the pump shaft by radial seals. With suction inlet size B and cover as well as 1 delivery outlet size B with self-closing screw-down valve. Power transmission from engine via centrifugal clutch.

Priming system: fully automatic TROKOMAT PLUS

Engine

Briggs & Stratton 2 cylinder 4 stroke V-engine, piston displacement 570 cm³.

Output: 13 kW (18 HP) at 3600 rpm, with 8,5 l fuel tank for non-leaded or leaded regular gasoline (min. 85 ROZ), air cooling by blower, maintenance-free, electronic contactless magneto ignition, start unit with recoil starter and with electric starter and battery.

Gauges and controls

One pressure gauge and one mano-vacuummeter on the pump. Modern control panel with turning handle for "throttle", stop button. In the version with starter provided with ignition switch, working hour recorder, oil pressure control light and Halogen searchlight.

Carrying frame

High-strength light metal frame with 4 hinged grips as well as cold hand guard.

Lighting

One Halogen searchlight, extendible.