

## Mobile power units

The P 620 motor pump is ideally suited for major accidents when it must be quickly moved between a number of locations. These lightweight power units also prove their advantages in rough terrain. Their clear superiority is shown in use by their high mobility and very long operating times.

## Advantages

- + High mobility and easy transport
- + High flow rate for fast opening and closing of the tools
- + Sufficient oil for almost any combination of units

You have a choice between the following variants: Drive: Gasoline engine (G), or electric motor (E).



Valves: Simultaneous operation of two rescue tools (S) or Alternating operation of two rescue tools with automatic changeover when one tool is activated thanks to the unique ISV (intelligent selection valve) (I).

Frame: Robust carrying frame or DIN frame (D) to install a hose reel.

Technical data	P 620 SG	P 620 SE	
Engine	Gasoline engine	Electric motor	
Power	1.9 kW	1.3 kW	
Connection	two tools	two tools	
Operation	two tools	two tools	
Flow rate, low pressure – high pressure	2 x 152.6 - 2 x 33.6 cu. in./ min. / 2 x 2.5 - 2 x 0.55 l/min	2 x 152.6 - 2 x 39.7 cu. in./ min. / 2 x 2.5 - 2 x 0.65 l/min	
Capacity	231.9 cu. in. / 3.8 l	231.9 cu. in. / 3.8 l	
Usable oil quantity	164.8 cu. in. / 2.7 l	164.8 cu. in. / 2.7 l	
Dimensions: I x w x h	18.5 x 12.4 x 17.9 in. / 470 x 315 x 455 mm	20.9 x 12.4 x 17.5 in. / 530 x 310 x 445 mm	
Weight	54.9 lbs / 24.9 kg	70.5 lbs / 32 kg	
Certification	EN 13204; NFPA 1936	EN 13204; NFPA 1936	

WEBCODE: buetzw

WEBCODE: qprzue

Technical data	P 620 SD	P 620 IG	P 620 OG
Engine	Diesel engine	Gasoline engine	Gasoline engine
Power	3.3 kW	1.3 kW	1.3 kW
Connection	two tools	two tools	one tool
Operation	two tools	one tool	one tool
Flow rate, low pressure – high pressure	2 x 173.3 - 2 x 39.1 cu. in./ min. / 2 x 2.84 - 2 x 0.64 l/min	149.5 - 30.5 cu. in./ min. / 2.45 - 0.5 l/min	149.5 - 30.5 cu. in./ min. / 2.45 - 0.5 l/min
Capacity	231.9 cu. in. / 3.8 l	122 cu. in. / 2 l	122 cu. in. / 2 l
Usable oil quantity	164.8 cu. in. / 2.7 l	97.6 cu. in. / 1.6 l	97.6 cu. in. / 1.6 l
Dimensions: I × w × h	24.8 x 17.1 x 19.7 in. / 630 x 435 x 500 mm	14.6 x 12.4 x 15.6 in. / 370 x 315 x 395 mm	14.2 x 11.8 x 15.4 in. / 360 x 300 x 390 mm
Weight	119.1 lbs / 54 kg	37.5 lbs / 17 kg	33.1 lbs / 15.0 kg
Certification	-	EN 13204; NFPA 1936	EN 13204; NFPA 1936