P 630 SG Mobile Turbo-Power



The gasoline-powered P 630 SG is the perfect power unit for all operations requiring mobility. It combines light weight and maximum power in a unique way and also features the turbo function to speed up rescues considerably, making it a friend for all helpers who need to change locations quickly.

Facts

- Valves: Simo Power (S), simultaneous operation of two tools
- Power unit: gasoline engine (G)
- Rescue operations using the turbo function
- High mobility and easy transport

Advantages

- Convenient size and light weight for high mobility
- High flow rate for even faster work
- Turbo function to double speed during rescue work
- Practical carry frame for perfect all-round protection
- Tank level is visible from outside

Technical Data

Facility	A studen	E	4 -41	P
Engine	4- stroke	gasoline	4- stroke	gasoline
Power	2.2	kW	2,2	kW
Connection	2	tools	2	tools
Operation	2	tools	2	tools
Turbo function	1 x	Turbo	1x	Turbo
		included	1 X	included
Max. operating pressure	10,150	psi	700	bar
Flow rate low pressure– high	2 x 183 - 2 x 42	cu. in./	2 x 3,0 - 2 x 0,7	I/ min
pressure		min.		
Flow rate Turbo low	1 x 354 – 1 x 82	cu. in./	1 x 5,8 – 1 x 1,35	l/min
pressure- high pressure		min.		
Standard oil quantity 1)	134.3	cu. in.	2,2	I
Maximum oil quantity 2)	183.1	cu. in.	3,0	I
Dimensions 3)	19.5 x 14.2 x 17.5	in.	495 x 360 x 445	mm
Weight	52.7	lbs	23,9	kg