Petrol High Pressure Pipe Cleaner



2" (50 mm) to 6" (150 mm).

This machine can be used to clean and unblock all types of pipes most diameters of pipe obstructed by grease or friable materials such as grease, silt, soap, sand, clay, etc. as well as ice plugs.

ADVANTAGES:

EASY TO USE: All that is required is to guide the lightweight, flexible hose into the pipe by hand. It will then force its way through all obstructions. As it is extracted, the back-jets of the nozzle clean and rinse the walls of the pipe, allowing the pipe to flow freely once more.

POWERFUL AND ENDURING: 190 bar – 18 l/min. Radial pump with brass head and 3 high density ceramic pistons providing a four-fold increase in service life. It's slow operating speed (1440 rpm) allows it to run continuously for several hours at a time (4 hours) without the risk of overheating.

COMPLETE: high pressure pipe cleaner is supplied with 8 accessories.

POWER SUPPLY: Red 11 Honda PRO engine.

STURDY: reinforced hose.

VERY MANOEUVRABLE: Its lightweight, rigid and 4 pneumatic whells allow it to draw water from the tank.

PRATICAL: The charactéristics of the pump allowit to draw water from the tank (max height: 1 m – max length: 7m). The two 10 m long hoses allow the cleaner to be used in places that are inaccessible to the machine (stairs, confined spaces, etc.).

FAST: When used as a cleaner, the 190 bar water pressure and flow rate of 1080 I/h ensure a fast, efficient cleaning action. Using a rotary nozzle will significantly increase the impact force.

Supplied with: - 1 pipe cleaning hose,1/4" diameter, 40 m long (without nozzle), - 1 stainless steel 3-jet nozzle (without front jet), - 1 stainless steel 4-jet nozzle (with front jet), - 2 high pressure hoses, 10 m long, - 1 operating pedal, - 1 gun with double spray lance and free hand high/low pressure control.

DIMENSION S MM	PRESSSUR E BAR	MOTO R RATIN G	MAX. TEMPERATUR E °C	PUMP FLOWRAT E L/MIN	DRILLIN G SPEEDS RPM	REEL CAPACIT Y M	KG	REF
1150 X 720 X 880	190	11 CV	50	18	1800	40	118,50 0	29326 5