Cold water high-pressure cleaner with combustion engine



Thermic 13 H



Equipped with:

Three ceramic pistons, brass linear pump head. • 1500 RPM reducer between engine and pump. • Automatic RPM regulation. • By-pass with safety valve.
Suction and delivery S/S valves. • 13 HP Honda GX 390 unleaded gasoline engine. • Integrated detergent suction with external suction probe. • Pressure regulator. • Glicerine pressure gauge. • Suction hose with check valve (optional).
Heavy duty steel frame.



Optional:

• Suction hose with check valve 5.012.0319



| | Thermic 13 H |
|------------------------|-------------------|
| code | 8.601.00133 |
| operat. pressure | 250 bar-3625 psi |
| delivery rate | 1020 l/h-4.49 GPM |
| engine type/hp | Honda GX 390/13 |
| pump type/RPM | CL5/1700 RPM |
| max. temp. inlet/oulet | 40 °C |
| 29 | |