## LAVOR

• 1560 RPM reducer between engine and pump.

Unleaded gasoline engine 11 HP Honda GX 340.
Integrated detergent suction with external suction probe.

• Suction hose with check valve (optional cod. 5.012.0319).

Automatic RPM regulation.
By-pass with safety valve.
Suction and delivery S. S. valves.

Pressure regulator.
Glicerine pressure gauge.
Heavy duty steel frame.
6,5 l gasoline tank.

## PROFESSIONAL LINE HIGH PRESSURE CLEANERS

COLD WATER WITH COMBUSTION ENGINE



	Thermic 11 H
code	8.601.0115
operat. pressure	200 bar-2900 psi
delivery rate	1080 l/h-4.76 GPM
engine type/hp	Honda GX 340/11
pump type/RPM	CL5/1560 RPM
max. water inlet temp.	40 °C
dimension/weight	100x66x92cm / 61 Kg - 134 lbs

PROFESSIONAL LINE HIGH PRESSURE CLEANERS

Three ceramic pistons, brass linear pump head.1560 RPM reducer between engine and pump.

Unleaded gasoline engine 13 HP Honda GX 390.
Integrated detergent suction with external suction probe.

• Suction hose with check valve (optional cod. 5.012.0319).

Automatic RPM regulation.
By-pass with safety valve.
Suction and delivery S. S. valves.

Pressure regulator.
Glicerine pressure gauge.
Heavy duty steel frame.
6,5 l gasoline tank.

COLD WATER WITH COMBUSTION ENGINE

## LAVOR





Thermic 13 H
8.601.0133
250 bar-3625 psi
1080 l/h-4.76 GPM
Honda GX 390/13
CL5/1560 RPM
40 °C
100x66x92cm / 61 Kg - 134 lbs

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