

NG

Natural Gas-Heated, Hot Water Generator That Attaches to a Cold Water Pressure Washer

- Up to 3000 PSI
- Up to 150° F Temperature Rise
- Sch. 80 Heating Coil
- LP Conversion Option
- Rugged Steel Frame



■ Triple Safety
Protection, including a rupture disk,
high-limit thermostat and flow switch
to prevent the build
up of excessive
pressures or heat.

LANDA

- Rugged 12gauge steel Chassis protected by weatherresistant epoxy powder coat paint.
- High-efficiency Burner with millivolt ignition and standing pilot; also Robert Shaw gas valve

Why Choose the NG Hot Water Generator

The NG-3000 is a stationary, natural gas-heated hot water generator that can be attached to a cold-water pressure washer making it a hot water washer.

The NG-3000 does not have a pump but simply heats the pressurized water—as much as 150°F above the water's ambient temperature, depending on the flow rate—so it can be used for cleaning the toughest of cleaning challenges.

There are two models, a 3000 and 3000 L—the "L" version being much larger, able to heat water at flow rates of up to 10.6 GPM. Both models can be converted to LP gas.

The NG models are packed with *LANDA* quality throughout, including Schedule 80 heating coil, high-efficiency burner, rugged steel frame and a raised platform for easy positioning in a shop.

Extra-durable

Heating Coil made
of leak-free, coldrolled, Schedule 80
steel pipe with fiveyear warranty.

■ Helpful **Tri-Lingual Labels** with operating instructions in English, Spanish and French for owner and operator protection.

■ 9 feet of wirebraid, **Hose** with coupler for connecting to cold water pressure washer.

NG-3000 and NG-3000L Specifications

<u>Feature</u>	<u>NG-3000</u>	NG-3000L
GPM	Up to 6	Up to 10.6
PSI	Up to 3000	Up to 3000
Temperature Rise*	Up to 150° F	Up to 150°F
Heating Coil	1/2" Sch 80 / 154 ft.	3/4" Sch 80 / 360 ft.
Inlet Hose	3/8" I.D. x 9 ft.	1/2" I.D. x 9 ft.
BTU Per Hour	420,000	850,000
Dimensions LxWxH	31" x 30" x 48"	38" x 45" x 57"
Ship Weight	330 lbs.	895 lbs.

^{*} Variable depending on flow rate (3-10 GPM)

Distributed by:

OPTIONS:

<u>Part No.</u> <u>Description</u>

7-7SVLPKIT Kit to convert fuel to LP gas for NG-3000 model **7-7VLPKIT** Kit to convert fuel to LP gas for NG-3000L model