

Industrial Pressure WashersBuilt Right to Do the Job Right

Compact, Natural Gas or LP-Heated Hot Water Pressure Washer

Up to 9.5 GPM; Up to 3200 PSI

- Rugged Belt-Driven Pump with 7-year Warranty
- Remote Options
- Electronic Ignition
- Natural Gas and LP Models

 Overload protected Lighted Control Switches are conveniently located for ease of operation.

- Helpful Trilingual Labels with operating instructions in English, Spanish, and French for owner and operator protection.
- Three quick-couple Nozzles are made of hardened stainless steel and mounted for ready access.
- Tru-Tite belt tensioning system uses an idler arm to keep the belt in-line, tensioned, and it extends the life of the belt.
- Brass, anti-syphon Detergent Metering Valve locks out air and dispenses precise amount of cleaning agent.
- Our patented Cool-Bypass* system keeps pump water temperature low while in bypass.
- Industrial-duty Electric Motor with multiple voltage options and thermal overload protection.
- Optional LanCom Wireless Remote controls the pump, burner and detergent up to 300 feet away line of sight.

Industrial-grade, belt-driven High-Pressure Pump has a triplex, forged brass head with a 7-year limited warranty and U-seals for greater pump protection.

Many Safety Features, including a rupture disk to prevent the buildup of excessive pressures or heat.

High-efficiency Burner has Electronic Ignition standard on all models, eliminating the hassle of having to constantly light the pilot flame.

Innovative swing-out cast iron Burner Ring makes serviceability easier.

Rust-free, polyethylene Float Tank with stainless steel inlet filter and low-turbulence diaphragm float valve allows for high pressure application of detergent.

During installation, Fielder's Choice allows inlet and outlet connections to be located on either end or rear of the machine.

■ Extra-durable **Heating Coil** made of leak-free, cold-rolled, Schedule 80 steel pipe with 5-year warranty.

Removable Panels with EZ Loc fasteners allow easy access to components for repair or replacement. • Cast-iron, bushed-bore **Pulleys** mean long life and easy maintenance on the high-pressure pump. Rugged Steel Frame painted with a polyester powder-coat finish for allweather protection.



■ Top-of-the-line **Tuff-Skin Hose**, with 24-inch hose guard for burst protection and swivel swedge fitting for twist-free operation; offers seven times the abrasion resistance as other high-pressure hoses. Insulated, fatigue-free Trigger Gun with stainless steel Insulated Wand make for effective point-and-shoot cleaning action.



www.landa.com

ANDA[®] ENG

WHY CHOOSE THE ENG

If you're tight on space but have big cleaning needs, Landa Kärcher Group's patented* ENG is the perfect machine for you! There isn't a more compact natural gas pressure washer on the market. The ENG packs a ton of features into an incredibly tiny footprint. Start with Landa Kärcher Group's patented Cool-Bypass** system that keeps the water temperature low while the machine is in bypass mode, extending the life of the pump. Other innovative features include Landa Kärcher Group's Tru-Tite belt tensioning system, which relies on a spring-loaded idler arm to keep the belt aligned and tensioned, reducing wear and tear on the belt; and the Fielder's Choice system, which allows you to switch the inlet/outlet connections from one side to the other, adding versatility and making installation a breeze.



Fully instrumented, the ENG's removable panels allow easy access to components.

Model #	NG Part #	LP Part #	GPM	PSI	Pump RPM	Pump	NG BTU ⁺	Motor HP	Volts	Phase	Amps	Ship Wt (lbs)
ENG4-20024A	1.109-800.0	1.109-837.0	3.5	2000	1350	LB4025R	310,000	5.0	230	1	25	815
ENG4-22024A	1.109-801.0	1.109-838.0	4.0	2200	1250	LM4035R	364,000	6.2	230	1	29	843
ENG4-22024B	1.109-802.0	1.109-839.0	4.0	2200	1250	LM4035R	364,000	6.2	230	3	16	843
ENG4-22024C	1.109-803.0	1.109-840.0	4.0	2200	1250	LM4035R	364,000	6.2	460	3	7	843
ENG4-22024F	1.109-804.0	1.109-841.0	4.0	2200	1250	LM4035R	364,000	6.2	575	3	6.5	843
ENG4-22024G	1.109-805.0	1.109-842.0	4.0	2200	1250	LM4035R	364,000	6.2	208	1	30	843
ENG4-22024H	1.109-806.0	1.109-843.0	4.0	2200	1250	LM4035R	364,000	6.2	208	3	18	843
ENG4-30024A	1.109-807.0	1.109-844.0	3.9	3000	1225	LM4035R	354,000	8.2	230	1	36	856
ENG4-30024B	1.109-808.0	1.109-845.0	3.9	3000	1225	LM4035R	354,000	8.2	230	3	25	856
ENG4-30024C	1.109-809.0	1.109-846.0	3.9	3000	1225	LM4035R	354,000	8.2	460	3	11	856
ENG4-30024F	1.109-810.0	1.109-847.0	3.9	3000	1225	LM4035R	354,000	8.2	575	3	14	856
ENG4-30024G	1.109-811.0	1.109-848.0	3.9	3000	1225	LM4035R	354,000	8.2	208	1	38	856
ENG4-30024H	1.109-812.0	1.109-849.0	3.9	3000	1225	LM4035R	354,000	8.2	208	3	27	856
ENG5-23024A	1.109-813.0	1.109-850.0	5.0	2300	1200	LT6035R	439,000	8.2	230	1	36	856
ENG5-23024B	1.109-814.0	1.109-851.0	5.0	2300	1200	LT6035R	439,000	8.2	230	3	25	856
ENG5-23024C	1.109-815.0	1.109-852.0	5.0	2300	1200	LT6035R	439,000	8.2	460	3	11	856
ENG5-23024F	1.109-816.0	1.109-853.0	5.0	2300	1200	LT6035R	439,000	8.2	575	3	14	856
ENG5-23024G	1.109-817.0	1.109-854.0	5.0	2300	1200	LT6035R	439,000	8.2	208	1	38	856
ENG5-23024H	1.109-818.0	1.109-855.0	5.0	2300	1200	LT6035R	439,000	8.2	208	3	27	856
ENG5-30024A	1.109-819.0	1.109-856.0	4.8	3000	1160	LT6035R	415,000	10.0	230	1	42	885
ENG5-30024B	1.109-820.0	1.109-857.0	4.8	3000	1160	LT6035R	415,000	10.0	230	3	26	885
ENG5-30024C	1.109-821.0	1.109-858.0	4.8	3000	1160	LT6035R	415,000	10.0	460	3	15	885
ENG5-30024F	1.109-822.0	1.109-859.0	4.8	3000	1160	LT6035R	415,000	10.0	575	3	14	885
ENG5-30024G	1.109-823.0	1.109-860.0	4.8	3000	1160	LT6035R	415,000	10.0	208	1	49	885
ENG5-30024H	1.109-824.0	1.109-861.0	4.8	3000	1160	LT6035R	415,000	10.0	208	3	32	885
ENG6-32024B	1.109-825.0	1.109-862.0	6.3	3200	1525	LT6035R	507,000	15.0	230	3	39	1825
ENG6-32024C	1.109-826.0	1.109-863.0	6.3	3200	1525	LT6035R	507,000	15.0	460	3	19	1825
ENG6-32024F	1.109-827.0	1.109-864.0	6.3	3200	1525	LT6035R	507,000	15.0	575	3	18	1825
ENG6-32024H	1.109-828.0	1.109-865.0	6.3	3200	1525	LT6035R	507,000	15.0	208	3	39	1825
ENG8-32024B [‡]	1.109-829.0	1.109-866.0	8.0	3200	1370	LX9536R	658,000	20.0	230	3	46	1840
ENG8-32024C [‡]	1.109-830.0	1.109-867.0	8.0	3200	1370	LX9536R	658,000	20.0	460	3	26	1840
ENG8-32024F [‡]	1.109-831.0	1.109-868.0	8.0	3200	1370	LX9536R	658,000	20.0	575	3	21	1840
ENG8-32024H [‡]	1.109-832.0	1.109-869.0	8.0	3200	1370	LX9536R	658,000	20.0	208	3	60	1840
ENG10-30024B [‡]	1.109-833.0	1.109-870.0	9.5	3000	1400	LX1036R	816,000	20.0	230	3	52	1910
ENG10-30024C [‡]	1.109-834.0	1.109-871.0	9.5	3000	1400	LX1036R	816,000	20.0	460	3	26	1910
ENG10-30024F [‡]	1.109-835.0	1.109-872.0	9.5	3000	1400	LX1036R	816,000	20.0	575	3	21	1910
ENG10-30024H [‡]	1.109-836.0	1.109-873.0	9.5	3000	1400	LX1036R	816,000	20.0	208	3	60	1910
Dimensions: ENG4/	ENG5/ENG6 49"L x 2	24"W x 48"H ENG6/ENG8	/ENG10 64"L x 3	5"W x 61"H ‡	EASY!Force not ava	ilable on this mode	I. * See product	t bid specificatio	ons for detail	s regarding L	P BTUs. Rati	ngs may vary.

Field Installed Options & Accessories

8.917-509.0	LanCom Wireless Remote System	8.921-774.0
8.921-832.0	Additional LanCom Wireless Remote	8.922-157.0
8.917-817.0	LanCom Wireless Remote Wall Mount Bracket	8.917-507.0
8.921-773.0	Wired Remote Control Kit for Detergent	9.807-646.0
	(requires 8.921-774.0)	

774.0 Wired Remote Control Kit for Pump & Burner 157.0 Remote Control Box (wired)

Snap-N-Go Auto Start/Stop Kit w/ Time Delay (no remote) 8.921-7 Snap-N-Go Auto Start/Stop Kit w/o Time Delay 9.801-0 (wired remote - no lockout) 8.717-7

8.917-508.0	Snap-N-Go Time	8.753
	Delay Kit	8.753
8.921-776.0	Steam Combo Kit	8.753
9.801-040.0	Draft Diverter, 10"	8.753
8.717-730.0	Draft Diverter, 12"	8.923

 3-474.0
 Draft Damper, 10"

 3-478.0
 Draft Damper, 12"

 3-707.0
 Reducer, Stack 10" to 8"

 3-706.0
 Reducer, Stack 12" to 10"

 3-213.0
 Fielder's Choice System

Distributed by:

DETERGENT FOR EVERY JOB

Landa Kärcher Group's innovative detergent lineup makes your cleaning job easier and faster. Phosphate-free to meet the most stringent environmental demands without sacrificing cleaning effectiveness. We'll match you with a product designed for your specific application.

