

Industrial Pressure Washers ...Built Right to Do the Job Right

ENG

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

- 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.
- 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.
- LANDA Kârcher Group



*Patent No. 8,496,188 B2

■ EASY!Force Trigger Gun with cruise control like technology uses its own recoil force to hold the trigger down - so, no more sore hands after hours of use.

(ENG4, ENG5, & ENG6 only)

■ Insulated, fatigue-free **Trigger Gun** with stainless steel **Insulated Wand** make for effective point-and-shoot cleaning action. (ENG8 & ENG10 only)

- 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.
 - 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.

www.landa.com



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.

ENG4-20024A 1.109-80.00 1.109-837.0 3.5 2000 1350 LE402SR 310,000 5.0 230 1 25 815	Model #	NG Part #	LP Part #	GPM	PSI	Pump RPM	Pump	NG BTU◆	Motor HP	Volts	Phase	Amps	Ship Wt (lbs)
ENG4-2024B	ENG4-20024A	1.109-800.0	1.109-837.0	3.5	2000	1350	LB4025R	310,000	5.0	230	1	25	815
EING4-2024C	ENG4-22024A	1.109-801.0	1.109-838.0	4.0	2200	1250	LM4035R	364,000	6.2	230	1	29	843
ENG4-2024F	ENG4-22024B	1.109-802.0	1.109-839.0	4.0	2200	1250	LM4035R	364,000	6.2	230	3	16	843
ENG4-20246	ENG4-22024C	1.109-803.0	1.109-840.0	4.0	2200	1250	LM4035R	364,000	6.2	460	3	7	843
ENG4-2024H 1.109-866.0 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 ENG4-30024C 1.109-809.0 1.109-846.0 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 8.2 260 3 11 856 ENG4-30024F 1.109-810.0 1.109-848.0 3.9 3000 1225 LM4035R 354,000 8.2 268 3 11 856 ENG4-30024F 1.109-810.0 1.109-848.0 3.9 3000 1225 LM4035R 354,000 8.2 208 1 38 856 ENG4-30024H 1.109-810.0 1.109-848.0 3.9 3000 1225 LM4035R 354,000 8.2 208 1 38 856 ENG4-30024H 1.109-810.0 1.109-849.0 3.9 3000 1225 LM4035R 354,000 8.2 208 3 27 856 ENG4-30024H 1.109-810.0 1.109-849.0 3.9 3000 1225 LM4035R 354,000 8.2 208 3 27 856 ENG5-23024B 1.109-813.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024B 1.109-810.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024C 1.109-810.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 268 3 27 856 ENG5-23024C 1.109-810.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 268 3 27 856 ENG5-23024B 1.109-810.0 1.109-850.0 4.8 3000 1160 LT6035R 439,000 8.2 268 3 27 856 ENG5-30024B 1.109-810.0 1.109-850.0 4.8 3000 1160 LT6035R 439,000 8.2 268 3 27 856 ENG5-30024B 1.109-810.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024B 1.109-820.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024B 1.109-820.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-820.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000	ENG4-22024F	1.109-804.0	1.109-841.0	4.0	2200	1250	LM4035R	364,000	6.2	575	3	6.5	843
ENG4-30024A	ENG4-22024G	1.109-805.0	1.109-842.0	4.0	2200	1250	LM4035R	364,000	6.2	208	1	30	843
ENG4-30024B 1.109-808.0 1.109-804.0 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 8.2 208 1 38 856 ENG4-30024F 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 1 38 856 ENG4-30024H 1.109-813.0 1.109-850.0 5.0 2300 1200 L16035R 439,000 8.2 230 1 36 856 ENG5-23024A 1.109-813.0 1.109-850.0 5.0 2300 1200 L16035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 L16035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 L16035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-816.0 1.109-853.0 5.0 2300 1200 L16035R 439,000 8.2 2575 3 14 856 ENG5-23024F 1.109-816.0 1.109-853.0 5.0 2300 1200 L16035R 439,000 8.2 268 1 38 856 ENG5-23024F 1.109-816.0 1.109-850.0 5.0 2300 1200 L16035R 439,000 8.2 208 1 38 856 ENG5-23024F 1.109-818.0 1.109-850.0 5.0 2300 1200 L16035R 439,000 8.2 208 1 38 856 ENG5-23024F 1.109-818.0 1.109-850.0 4.8 3000 1160 L16035R 439,000 8.2 208 1 38 856 ENG5-30024F 1.109-810.0 1.109-850.0 4.8 3000 1160 L16035R 439,000 8.2 208 1 38 856 ENG5-30024F 1.109-820.0 1.109-850.0 4.8 3000 1160 L16035R 439,000 8.2 208 1 38 856 ENG5-30024F 1.109-820.0 1.109-860.0 4.8 3000 1160 L16035R 435,000 10.0 230 3 26 885 ENG5-30024F 1.109-820.0 1.109-860.0 4.8 3000 1160 L16035R 435,000 10.0 230 3 26 885 ENG5-30024F 1.109-820.0 1.109-860.0 6.3 3200 1525 L16035R 507,000	ENG4-22024H	1.109-806.0	1.109-843.0	4.0	2200	1250	LM4035R	364,000	6.2	208	3	18	843
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 8.2 208 1 38 856 ENG4-30024F 1.109-810.0 1.109-849.0 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 ENG4-30024H 1.109-813.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 230 1 36 856 ENG5-23024R 1.109-814.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-30024A 1.109-815.0 1.109-852.0 4.8 3000 1160 LT6035R 415,000 1.00 230 3 26 885 ENG5-30024F 1.109-810.0 1.109-852.0 4.8 3000 1160 LT6035R 415,000 1.00 230 3 26 885 ENG5-30024F 1.109-820.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 1.00 208 3 32 885 ENG5-30024F 1.109-820.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 1.00 208 3 32 885 ENG5-30024F 1.109-820.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 1.00 208 3 32 885 ENG5-30024F 1.109-820.0 1.109-860.0 6.3 3200 1525 LT6035R 507,0	ENG4-30024A	1.109-807.0	1.109-844.0	3.9	3000	1225	LM4035R	354,000	8.2	230	1	36	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 ENG5-23024C 1.109-815.0 1.109-851.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-815.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 575 3 14 856 ENG5-23024F 1.109-815.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 575 3 14 856 ENG5-23024F 1.109-815.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 575 3 14 856 ENG5-23024H 1.109-815.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024H 1.109-815.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024H 1.109-815.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-30024H 1.109-819.0 1.109-855.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024E 1.109-819.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-82.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-82.0 1.109-850.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-82.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 257 3 14 885 ENG5-30024F 1.109-82.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 257 3 14 885 ENG5-30024H 1.109-82.0 1.109-860.0 6.3 3200 1525 LT6035R 507,000	ENG4-30024B	1.109-808.0	1.109-845.0	3.9	3000	1225	LM4035R	354,000	8.2	230	3	25	856
ENG4-300246 1.109-811.0 1.109-848.0 3.9 3000 1225 LM4035R 354,000 8.2 208 1 38 856 ENG4-300244 1.109-812.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 230 1 36 856 ENG5-230248 1.109-814.0 1.109-851.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-230246 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-230247 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-230246 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-230246 1.109-815.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 260 3 11 856 ENG5-230246 1.109-817.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-230244 1.109-818.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-300244 1.109-818.0 1.109-856.0 4.8 3000 1160 LT6035R 439,000 8.2 208 3 27 856 ENG5-300244 1.109-819.0 1.109-856.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-300246 1.109-820.0 1.109-857.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-300246 1.109-821.0 1.109-858.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-300246 1.109-823.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 3 32 885 ENG5-300246 1.109-824.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 3 32 885 ENG5-300246 1.109-825.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 3 32 885 ENG5-300246 1.109-825.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 3 32 885 ENG5-300246 1.109-825.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 3 32 885 ENG5-300246 1.109-825.0 1.109-860.0 6.3 3200 1525 LT6035R 50	ENG4-30024C	1.109-809.0	1.109-846.0	3.9	3000	1225	LM4035R	354,000	8.2	460	3	11	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 ENG5-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG5-23024F 1.109-816.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-23024F 1.109-816.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-23024F 1.109-818.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024B 1.109-819.0 1.109-855.0 <t< td=""><td>ENG4-30024F</td><td>1.109-810.0</td><td>1.109-847.0</td><td>3.9</td><td>3000</td><td>1225</td><td>LM4035R</td><td>354,000</td><td>8.2</td><td>575</td><td>3</td><td>14</td><td>856</td></t<>	ENG4-30024F	1.109-810.0	1.109-847.0	3.9	3000	1225	LM4035R	354,000	8.2	575	3	14	856
ENG6-23024A 1.109-813.0 1.109-850.0 5.0 2300 1200 LT6035R 439,000 8.2 230 1 36 856 ENG6-23024B 1.109-815.0 1.109-851.0 5.0 2300 1200 LT6035R 439,000 8.2 230 3 25 856 ENG6-23024F 1.109-815.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG6-23024F 1.109-816.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG6-23024B 1.109-817.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024B 1.109-818.0 1.109-855.0 4.8 3000 1160 LT6035R 415,000 10.0 230 1 42 885 ENG5-30024B 1.109-821.0 1.109-858.0 <	ENG4-30024G	1.109-811.0	1.109-848.0	3.9	3000	1225	LM4035R	354,000	8.2	208	1	38	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 1.109-816.0 1.109-852.0 5.0 2300 1200 LT6035R 439,000 8.2 460 3 11 856 ENG5-23024F 1.109-817.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-23024H 1.109-817.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024H 1.109-819.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-30024B 1.109-820.0 1.109-855.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024B 1.109-820.0 1.109-858.0 <	ENG4-30024H	1.109-812.0	1.109-849.0	3.9	3000	1225	LM4035R	354,000	8.2	208	3	27	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 ENG5-23024H 1.109-818.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024H 1.109-818.0 1.109-856.0 4.8 3000 1160 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 3 26 885 ENG5-30024B 1.109-821.0 1.109-858.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 15 885 ENG5-30024F 1.109-822.0 1.109-860.0	ENG5-23024A	1.109-813.0	1.109-850.0	5.0	2300	1200	LT6035R	439,000	8.2	230	1	36	856
ENG5-23024F 1.109-816.0 1.109-853.0 5.0 2300 1200 LT6035R 439,000 8.2 575 3 14 856 ENG6-230246 1.109-817.0 1.109-854.0 5.0 2300 1200 LT6035R 439,000 8.2 208 1 38 856 ENG5-30024H 1.109-818.0 1.109-855.0 5.0 2300 1200 LT6035R 439,000 8.2 208 3 27 856 ENG5-30024H 1.109-819.0 1.109-856.0 4.8 3000 1160 LT6035R 415,000 10.0 230 1 42 885 ENG5-30024C 1.109-821.0 1.109-858.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-821.0 1.109-858.0 4.8 3000 1160 LT6035R 415,000 10.0 575 3 14 885 ENG5-30024F 1.109-822.0 1.109-860.0	ENG5-23024B	1.109-814.0	1.109-851.0	5.0	2300	1200	LT6035R	439,000	8.2	230	3	25	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 1.109-855.0 4.8 3000 1160 LT6035R 415,000 10.0 230 1 42 885 ENG5-30024C 1.109-821.0 1.109-858.0 4.8 3000 1160 LT6035R 415,000 10.0 230 3 26 885 ENG5-30024F 1.109-822.0 1.109-859.0 4.8 3000 1160 LT6035R 415,000 10.0 575 3 14 885 ENG5-30024F 1.109-823.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 1 49 885 ENG5-30024B 1.109-824.0 1.109-861.0	ENG5-23024C	1.109-815.0	1.109-852.0	5.0	2300	1200	LT6035R	439,000	8.2	460	3	11	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 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 575 3 14 885 ENG5-30024F 1.109-823.0 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 208 1 49 885 ENG5-30024F 1.109-824.0 1.109-861.0	ENG5-23024F	1.109-816.0	1.109-853.0	5.0	2300	1200	LT6035R	439,000	8.2	575	3	14	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 1.109-860.0 4.8 3000 1160 LT6035R 415,000 10.0 575 3 14 885 ENG5-30024F 1.109-822.0 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 1.109-826.0 1.09-862.0	ENG5-23024G	1.109-817.0	1.109-854.0	5.0	2300	1200	LT6035R	439,000	8.2	208	1	38	856
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 ENG6-32024F 1.109-827.0 1.109-863.0	ENG5-23024H	1.109-818.0	1.109-855.0	5.0	2300	1200	LT6035R	439,000	8.2	208	3	27	856
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 1.109-824.0 1.109-862.0 6.3 3200 1525 LT6035R 507,000 15.0 230 3 39 1825 ENG6-32024F 1.109-826.0 1.109-863.0 6.3 3200 1525 LT6035R 507,000 15.0 460 3 18 1825 ENG6-32024F 1.109-828.0 1.109-865.0	ENG5-30024A	1.109-819.0	1.109-856.0	4.8	3000	1160	LT6035R	415,000	10.0	230	1	42	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 1.109-863.0 6.3 3200 1525 LT6035R 507,000 15.0 20 3 18 1825 ENG6-32024H 1.109-828.0 1.109-865.0	ENG5-30024B	1.109-820.0	1.109-857.0	4.8	3000	1160	LT6035R	415,000	10.0	230	3	26	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 ENG8-32024F 1.109-829.0 1.109-866.0	ENG5-30024C	1.109-821.0	1.109-858.0	4.8	3000	1160	LT6035R	415,000	10.0	460	3	15	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 15.0 460 3 19 1825 ENG6-32024F 1.109-827.0 1.109-865.0 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 ENG8-32024F 1.109-830.0 1.109-866.0	ENG5-30024F	1.109-822.0	1.109-859.0	4.8	3000	1160	LT6035R	415,000	10.0	575	3	14	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 ENG8-32024F [‡] 1.109-828.0 1.109-865.0 6.3 3200 1370 LX9536R 658,000 20.0 230 3 46 1840 ENG8-32024C [‡] 1.109-830.0 1.109-868.0 8.0 3200 1370 LX9536R 658,000 20.0 257 3 21 1840 ENG8-32024F [‡] 1.109-831.0 1.109-	ENG5-30024G	1.109-823.0	1.109-860.0	4.8	3000	1160	LT6035R	415,000	10.0	208	1	49	885
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 ENG8-32024F‡ 1.109-830.0 1.109-867.0 8.0 3200 1370 LX9536R 658,000 20.0 260 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‡ 1.109-831.0 1.109-869.0	ENG5-30024H	1.109-824.0	1.109-861.0	4.8	3000	1160	LT6035R	415,000	10.0	208	3	32	885
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 ENG8-32024F [‡] 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 20.0 575 3 21 1840 ENG10-30024B [‡] 1.109-832.0 <td< td=""><td>ENG6-32024B</td><td>1.109-825.0</td><td>1.109-862.0</td><td>6.3</td><td>3200</td><td>1525</td><td>LT6035R</td><td>507,000</td><td>15.0</td><td>230</td><td>3</td><td>39</td><td>1825</td></td<>	ENG6-32024B	1.109-825.0	1.109-862.0	6.3	3200	1525	LT6035R	507,000	15.0	230	3	39	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 20.0 575 3 21 1840 ENG10-30024B‡ 1.109-833.0 1.109-869.0 8.0 3200 1400 LX1036R 816,000 20.0 230 3 52 1910 ENG10-30024F‡ 1.109-834.0 1.109-8	ENG6-32024C	1.109-826.0	1.109-863.0	6.3	3200	1525	LT6035R	507,000	15.0	460	3	19	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 20.0 575 3 21 1840 ENG10-30024B‡ 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 ENG10-30024F‡ 1.109-835.0 1.109	ENG6-32024F	1.109-827.0	1.109-864.0	6.3	3200	1525	LT6035R	507,000	15.0	575	3	18	1825
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 20.0 460 3 26 1910	ENG6-32024H	1.109-828.0	1.109-865.0	6.3	3200	1525	LT6035R	507,000	15.0	208	3	39	1825
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 20.0 460 3 26 1910	ENG8-32024B‡	1.109-829.0	1.109-866.0	8.0	3200	1370	LX9536R	658,000	20.0	230	3	46	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	ENG8-32024C [‡]	1.109-830.0	1.109-867.0	8.0	3200	1370	LX9536R	658,000	20.0	460	3	26	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	ENG8-32024F [‡]	1.109-831.0	1.109-868.0	8.0	3200	1370	LX9536R	658,000	20.0	575	3	21	1840
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	ENG8-32024H [‡]	1.109-832.0	1.109-869.0	8.0	3200	1370	LX9536R	658,000	20.0	208	3	60	1840
ENG10-30024F [‡] 1.109-835.0 1.109-872.0 9.5 3000 1400 LX1036R 816,000 20.0 575 3 21 1910	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
ENG10-30024H [‡] 1.109-836.0 1.109-873.0 9.5 3000 1400 LX1036R 816,000 20.0 208 3 60 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 24"W x 48"H ENG6/ENG80 64"L x 35"W x 61"H ‡ EASY!Force not available on this model. * See product bid specifications for details regarding LP BTUs. Ratings may vary.

Field Installed Options & Accessories

	•				
8.917-509.0	LanCom Wireless Remote System	8.922-157.0	Remote Control Box (wired) for additional	8.753-478.0	Draft Damper, 10"
8.921-832.0	Additional LanCom Wireless Remote	8.921-773.0	Wired Remote Control Kit for Detergent (requires 8.921-774.0)	8.921-776.0	Steam Combo Kit
8.917-817.0	LanCom Wireless Remote	8.921-774.0	Wired Remote Control Kit for Pump & Burner	8.753-707.0	Reducer, Stack 10" to 8"
8.917-508.0	Snap-N-Go Time Delay Kit	9.801-040.0	Draft Diverter, 10" (Fits 4 and 5 GPM models)	8.753-706.0	Reducer, Stack 12" to 10"
8.917-507.0	Snap-N-Go Auto Start/Stop Kit w/ Time Delay (no remote, requires 8.917-509.0)	8.717-730.0	Draft Diverter, 12" (Fits 6, 8 and 10 GPM models)	8.923-213.0	Fielder's Choice System
9.807-646.0	Snap-N-Go Auto Start/Stop Kit w/o Time Delay (wired remote - no lockout, requires 8.922-157.0)	8.753-474.0	Draft Damper, 10"		

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.

