11365, 57e Avenue Montréal (Québec) H1E 4K1 Tél.:**514-494-5000** Sans frais 1-877-494-5001 Courriel: lp2000@bellnet.ca

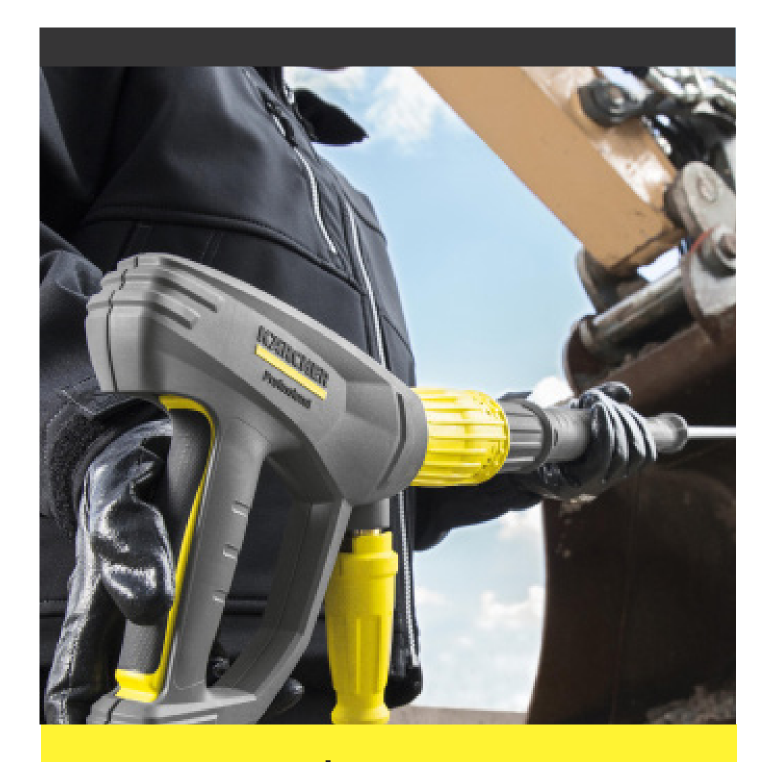




## 2018 Price List

Commercial & Industrial Pressure Washers, Parts, and Accessories





## Parts and Accessories



#### **EASY!FORCE TRIGGER GUN AND ADAPTERS**

#### **KÄRCHER**



















		Part #	Description
EASY!ForcetriggergunforEASY!Lockthreading	1	4.118-005.0	Trigger gun uses the recoil force of the high-pressure spray to reduce the hold force of the trigger to zero
EASY!Force trigger gun repair kit	2	4.427-014.0	EASY!Forcetiggergunrepairkit:manifoldcompletewithfullceramicvalve
	3	2.885-483.0	EASY!Force trigger gun repair kit: spare part lever kit
Lance	4	4.112-000.0	41" spray lance; EASY!Lock threading
Lance repair kit	5	2.880-001.0	EASY!Force trigger gun repair kit: quad-ring sealing (3)
Side handle	6	4.321-380.0	Ergonomic handle that attaches to the spray lance and offers additional working positions
Power nozzle – spray angle 25°	7	2.113-004.0	Patented Kärcher power nozzletechnology offers 40% increase in cleaning performance over conventional nozzles; engineered for EASY! Lock Size: 035
	8	2.113-023.0	Patented Kärcher power nozzletechnology offers 40% increase in cleaning performance over conventional nozzles; engineered for EASY! Lock Size: 050
	9	2.113-014.0	Patented Kärcher power nozzletechnology offers 40% increase in cleaning performance over conventional nozzles; engineered for EASY! Lock Size: 075
	10	2.113-017.0	Patented Kärcher power nozzletechnology offers 40% increase in cleaning performance over conventional nozzles; engineered for EASY! Lock Size: 100
Hose	11	6.110-034.0	33' high-pressure hose for EASY!Lock threading
	12	6.110-033.0	50' high-pressure hose for EASY!Lock threading
Servo control	13	4.118-007.0	Pressure and water flow regulation directly at the EASY!Force trigger gun For 0-3.3 GPM
	14	4.118-008.0	Pressure and water flow regulation directly at the EASY!Force trigger gun For 3.3-4.9 GPM
	15	4.118-009.0	Pressure and water flow regulation directly at the EASY!Force trigger gun For 4.9 GPM
Adapter for EASY!Lock System	16	4.111-036.0	EASY!Lock-M18x1.5:adapterfor connecting spray lances with EASY!Lock and nozzles with M18 x 1.5 connection; for use with iSolar
	17	4.111-041.0	EASY!Lock-STANDARD3/8"HOSE:adapterforconnectingEASY!Forcetrigger gun with standard 3/8" US-style hose connection
	18	4.111-042.0	EASY!Lock - STANDARD 3/8" MACHINE OUTLET: adapter for connecting high-pressure hoses with EASY!Lock and 3/8" US-style machine outlet

#### ISOLAR 400/800 SOLAR PANEL CLEANER

#### **KÄRCHER**

















Product Description		Part #	Length	Flow Rate	Max Feed Temp
iSolar 400	1	6.368-457.0		4.85 - 5.72 GPM	104°F
The water-driven iSolar 400 disc brush features a working width of 400 mm (16") and is especially suitable for cleaning small to medium-sized photo-voltaic systems. Thanks to the low weight and easy handling, even elevated systems can be conveniently cleaned.					
iSolar 800	2	6.368-454.0		3.0 - 4.4 GPM	104°F
The water-driven iSolar 800 brush head with 800 mm (32") working width works with two	3	6.368-455.0		> 4.84 GPM	104°F
contra-rotating discbrushes and is used for cleaning photo-voltaic systems. The contra-rotating brushes balance out all transversal forces, guaranteeing optimal handling. The flexible angle joint on the brush head's connector also makes cleaning easier. It ensures that the bristles always lie flat, allowing uniform cleaning results. The brush head features especially high area performance – ideal for cleaning large systems, for example on barn roofs.					
Safety kit	4	6.988-152.0			
Certified, standard-compliant safety system for safe working on roofs. The fall protection includes a traveling fall arrestor with shock absorber and 49.2 ft kernmantle rope, safety harness, an anchoring loop for fixing the safety machine, as well as a practical metal box for storage and transport					
iSolar TL 7 H (without hose, iSolar HP hose 7 required)	5	4.107-054.0	5-23 ft.		140°F
Teles copic lance made from carbon/fiber glass mixture for maximum rigidity with minimum weight. With a 23.6 ftm aximum reach and practical quick-release couplings for easy extension and retraction.					
iSolar TL 10 C (without hose, iSolar HP hose 10 required)	6	4.107-055.0	7-33 ft.		140°F
The telescopic lance is made from a carbon-fiber glass mixture (hybrid) and offers maximum rigidity with minimum weight. It has a reach of up to 32.8 ft and is fitted with practical quick-release couplings—for convenient extension and retraction. The speed is regulated via ball tap, guaranteeing easy hand ling. The carbon-fiber glass mixture is also on the lowest rode lement and ensures electrical insulation and thus work safety.					
iSolar TL 14 C (without hose, iSolar HP hose 14 required)	7	4.107-052.0	7-45 ft.		140°F
The teles copic lance is made from a carbon-fiber glass mixture (hybrid) and offers maximum rigidity with minimum weight. It has a reach of up to 45.9 ft and is fitted with practical quick-release couplings—for convenient extension and retraction. The speed is regulated via ball tap, guaranteeing easy hand ling. The carbon-fiber glass mixture is also on the lowest rode lement and ensures electrical insulation and thus work safety.					
iSolar HP Hose 7	8	6.392-978.0	28 ft.		311°F
The high-quality and flexible high-pressure hose with rubber outer covering is suitable for use incombination with the iSolar TL7. The outers kin of the hose features especially goods liding properties – ideal for extending and retracting the telescopic lance.					
iSolar HP Hose 10	9	6.392-977.0	38 ft.		311°F
The high-quality and flexible high-pressure hose with rubber outer covering is suitable for use incombination with the iSolar TL10. The outers kin of the hose features especially goods liding properties – ideal for extending and retracting the telescopic lance.					
iSolar HP Hose 14	10	6.392-976.0	49 ft.		311°F
The high-quality and flexible high-pressure hose with rubber outer covering is suitable for use incombination with the iSolar TL14. The outerskin of the hose features especially goods liding properties – ideal for extending and retracting the telescopic lance.					
RM 99 Solar Cleaner (5 gallon container)	11	8.698-094.0			
RM99S olar Clean er is specific for cleaning solar and photovoltaic systems, and it 'sperfectly adapted to their unique surfaces. It shighly efficient, gentle on materials, bio degradable and remove seven stubborn and greasy stains. It prevents the formation of limescale and maximizes the effectiveness of the system at minimum cost.					
Nozzle Adapter	12	9.315-002.0			
18 mm x 1/4" female. For connecting Kärcher nozzles to non-Kärcher lances.  Please note: not all accessories are compatible with EASY!Lock.					

#### Landa Kärcher Group Water Jet Surface Cleaner

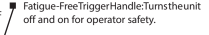


Water Jet is the ultimate industrial surface cleaner on the market. It handles easier, cleans faster and holds up better under the toughest conditions.The Water Jet's spray barspins at 2,000 RPM and can be adjusted to blast concrete but not digup as phaltor wood. The rotating bar and shaft are made and the spray barspins at 2,000 RPM and can be adjusted to blast concrete but not digup as phaltor wood. The rotating bar and shaft are made at the spray bar and shaftof stainless steel with sealed precision guide bearings for low main tenance and along life. A holster-mounted trigger gunand in sulated wand make for the stainless steel with sealed precision guide bearings for low maintenance and along life. A holster-mounted trigger gunand in sulated wand make for the stainless steel with sealed precision guide bearings for low maintenance and along life. A holster-mounted trigger gunand in sulated wand make for the stainless steel with sealed precision guide bearing steel with sealed precision guide bearing steel with sealed precision guide bearing steel with sealed guide.convenient spot cleaning in hard-to-reach places. Other features include:

- Rating: Super-duty
- Recommended Usage: Heavy
- Attaches to: Any hot or cold water pressure washer with minimum of 2000 PSI, 190°F
- Max PSI: 4000
- Max Temp: 200°F
- Cleaning Width: 20"
- Made of durable, rust-free polyethylene for easy handling, but we
- Pneumatic tires on steel wheels make for easy maneuvering on all
- Easy-to-clean, in-line filter keeps spray nozzles from plugging
- Auto switching between surface cleaner and holster-mounted wa
- Trilingual warnings and operating instructions
- Collapsible handle for ease in transporting



Part #	Description
8.903-606.0	Water Jet Surface Cleaner
8.912-854.0	Spray Angle Adjustment Tool
8.707-011.0	Rotary Union
8.718-244.0	Actuator Valve Assembly
8.722-172.0	Repair Kit, Actuator Valve
8.711-289.0	8-Inch SS Spray Bar



Tangle-Free Hose: Swivel connection keepshosefrom tangling while operating.

> quick spot cleaning of hard-to-reach places. VariableHeightAdjustment:Allows

> Holster-MountedGun:Keepstriggergunclosebyfor

you to raise or lower the spray bar soyoucanblast off concrete, but not dig up softer surfaces.



8.707-011.0 **Rotary Union** 

and features industrial strength ball bearings and tungsten carbide seat for longer life.

**Rotating barand** shaft are made of stainless steel with sealed precision guide bearing for low maintenance and long life; backedby1-year warranty.

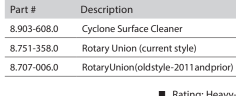
Corrosion-Free:

EasytoHandle:Swivelcasterwheel, sealedforaddedprotectionagainst debris, makes for easy maneuvering into corners and tight spaces.

#### Landa Kärcher Group Cyclone Surface Cleaner

The economy model flat surface cleaner. Landa KärcherGroup'sCycloneistheprice-competitive surface cleaner with many of the same design features that have made the top-of-the-line Water Jetsopopular. The Cyclone's non-adjustable spray barspinsat2,000RPMandseeminglyglidesacross flat surfaces riding on the evenly balanced tubed pneumatictires and swivel caster wheel. The rotating barismade of stainless steel with medium-duty sealed precision guide bearings. Great for warehouse floors, sidewalks, pool decks, parking lots, and more.

- Durable, rust-free polyethylene spray housing
- Fatigue-freetriggerhandleturnsuniton/offforoperatorsafety
- Tangle-free hose connection for ease of maneuvering
- Trilingual operating instructions for added liability protection
- Collapsible handle for convenient storage

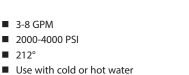


- Rating: Heavy-duty
- Recommended Usage: Medium
- Attachesto: Anyhotor coldwater pressure washer with minimum of 2000 PSI, 190°F
- Max PSI: 4000
- Max Flow Rate: 6 GPM
- Max Temp: 200°F
- Cleaning Width: 20"
- Weight: 35 lbs



#### **Rotary Surface Cleaners**

Removes deposits, grease and other stubborn stains from asphalt, concrete, roofs, pools, decks, walkways, and more. Meets disinfection requirements for the highest hygiene demands in saunas, bathroom areas, and in the catering industry.



■ Circular design allows a zero wall clearance

■ Eliminates streaking and fatigue



#### Pit Cleaner

Cleaning sludge from the bottom of a collection pit or tank is neither easy nor fun, but the Pit Cleaner makes it bearable. An extended wand is attached to a cold or hot water pressure washer with a minimum of 1000 PSI. The pressure is channeled so that it creates a vacuum, capable of suctioning mudandsludge from the bottom of apit, tank or even a pond. The sludge is deposited into a porous collection bag, mounted on a hand truck, where the water drains out and the sludge is allowed to dry for proper disposal.



8.709-206.0



Part #	Description
8.903-600.0	Pit Cleaner Assembly (w/ hose)
8.709-206.0	Sludge Cart (sold separately)
8.712-501.0	Sludge Pump Head w/ 05 nozzle
8.711-813.0	Hose, 1-1/2" Spiralite, per foot
8.719.191.0	Sludge Bag, Biodegradable

#### **Undercarriage Cleaner**

No more crawling under a vehicle

■ Simply connect to your hot or cold water pressure washer

■ Easy to handle and maneuver

■ Removes road grime, fuel and oil contaminants

■ Removes snow sludge and ice

■ Provides a clean, working environment for technicians

 Stainless-steelrotating assembly built to with stand pressures up to 4000 PSI and 250°F

■ 5.5" required clearance

■ Four Nozzles: (2) 0° #2.0, (2) 25° #2.0



Part #	Description
8.749-303.0	Undercarriage Cleaner

#### **Vinyl Skid Covers**



Custom-designed covers provide all-weather protection for Landa Kärcher Group's skid-mounted pressure washers. Made of seamless, truck-tarp-quality, vinyl-coated polyester (18 oz. per squareyard), the covers fits nugly over the equipments other eisnone ed to tie down the cover. The covers are both water proof and capable of with standing high winds.



Part #	Description
8.709-109.0	SDHW, SGHW, Vinyl Cover
8.749-946.0	PGHW, PGDC, Vinyl Cover
8.709-111.0	PGHW, PGDC (pre-2008 models only)

#### Landa Kärcher Group Industrial Sandblasters



For the extra-tough cleaning jobs, wet-sand blasting is the dust-free solution. Landa Kärcher Group's sand blaster sattach to a hotor cold water pressure washer and, using a venturi, mixes sand or other a brasive media with the high-pressure spray to create enough cleaning power to strippa into ff concrete and barnacles from a ship's hull. The sand blasting nozzle is made of tung sten carbide for long life. There are two models—a top-of-the-line steel pot with tight-fitting lid or with a probe only.

- Quick-connect coupler for ease in attaching sand probe or pot
- Valve for metering the flow of the media
- Tubed, pneumatic tires for easy maneuvering
- Rating: Super-duty
- Recommended Usage: Heavy
- Attaches to: Any hot or cold water pressure washer with minimum volume of 4 GPM



8.904-472.0

Part #	Description
8.904-470.0	Sandblaster with Pot (Carbide)
8.904-472.0	Sandblaster with Probe (Carbide)



#### Sandblast Hose

#### LANDA® Kärcher Group

Heavy-duty spiralite hose available preassembled or by the foot.



- 3/4" spiralite sand hose with air hose locking couplers
- -30°F to 130°F

Part #	Description	Size	Temperature
8.711-809.0	Sand, Spiralite /ft	3/4"	130°F
8.711-839.0	Assy, Sand, Spiralite	3/4" x 25'	130°F
8.711-840.0	Assy, Sand, Spiralite	3/4" x 40'	130°F
8.711-811.0	Sand, Spiralite /ft	1"	130°F

#### Landa Kärcher Group Sand Nozzle LANDA

Tung sten Carbide provides maximum durability for sand blasting application.



- Carbide insert
- Light weight
- Easily changed

Part #	Description
8.712-416.0	Carbide Sand Nozzle



#### Landa Kärcher Group Gun



Designed exclusively for Landa Kärcher Group to meet the demands of the high pressure cleaning professional.



- PSI: 5000
- GPM: 10.5
- Temperature: 320°F
- 3/8" FPT inlet x 1/4" FPT outlet
- Weight: 20 oz

Part #	Description
8.751-234.0	Landa Kärcher Group Gun
8.751-119.0	Repair Kit

#### **Cold Water Lances**



Made of 304 stainless steel for long lasting durability. This 31" lance also has a highly visible yellow safety cover and coupler.



- High visibility yellow protective cover
- Stainless steel 1/4" pipe

Part #	Description
8.904-430.0	31" Covered w/ Coupler
8.904-437.0	42" Stainless Steel w/ Couple
8.711-290.0	72" Stainless Steel

#### Landa Kärcher Group Variable Pressure Lances



The Landa Kärcher Group Stainless Steel Variable Pressure Lances imply out-classes the competition. 41" length to meet ETL standards and 1/4" stainless steel tubes provide superior look and durability. Designed specifically for Landa Kärcher Group to our specifications.



#### Steam Lance



Designed for use with Landa Kärcher Group's HOT3-3 Steamer unit. Completely insulated for maximum protection.



- Lance with steam nozzle shown
- Vented grip full length of lance

Part #	Description
8.904-444.0	48" w/ Steam Nozzle
8.904-441.0	48" w/o Steam Nozzle

#### **Insulated Lances**



LandaKärcherGroupqualitythroughandthrough.Superiorheatprotection withstainlesssteeltubeconstruction.Availableinstainlesssteelandzinc plated with vented grips or with molded plastic grip as shown below.



- 35.5" lance with vented grip and coupler, stainless steel shown
- Vented insulated grip

Part #	Description		
9.803-805.0	35.5" Lance w/ Coupler, SS		
8.904-439.0	72" Lance w/ Coupler, Plated		

#### Two-Gun Tee Coupler

LANDA® Kärcher Group

Two-Gun Tee Coupler makes switching from one gun to two a snap. 3/8" quick coupler fittings good up to 4000 PSI.



Part #	Description
8.902-421.0	Two Gun Splitter

#### **Quick Couplers**

Brasscouplers are designed for extended durability and allow for unrestricted free flow. Steel nipples, hardened steel combined with zincy ellow chromate plating holds up to the harshest environments. Stainless steel couplers and nipples are chemical-resistant and maintain good mechanical and corrosion resistant properties.









Brass Coupler

Steel Nipple

Stainless Steel Coupler

Stainless Steel Nipple

Part #	Description	PSI
9.802-164.0	1/4" FPT Coupler (Brass)	4000
9.802-166.0	3/8" FPT Coupler (Brass)	4000
8.707-166.0	1/2" FPT Coupler (Brass)	4000
9.802-165.0	1/4" MPT Coupler (Brass)	4000
9.802-169.0	3/8" MPT Coupler (Brass)	4000
8.707-167.0	1/2" MPT Coupler (Brass)	4000
8.707-136.0	1/4" FPT Nipples (Steel)	4000
8.707-137.0	1/4" x 1/8" FPT Nipples (Steel)	4000
9.802-170.0	3/8" FPT Nipples (Steel)	4000
8.707-165.0	1/2" FPT Nipples, (Steel)	4000
8.707-139.0	1/4" MPT Nipples (Steel)	4000
9.802-171.0	3/8" MPT Nipples (Steel)	4000
8.707-103.0	1/4" FPT Coupler (Stainless Steel)	6000
8.707-125.0	3/8" FPT Coupler (Stainless Steel)	6000
8.707-110.0	1/4" MPT Coupler (Stainless Steel)	6000
8.707-135.0	3/8" MPT Coupler (Stainless Steel)	6000
8.707-140.0	1/4" MPT Nipples (Stainless Steel)	6000
8.707-152.0	3/8" MPT Nipples (Stainless Steel)	6000
8.707-138.0	1/4" FPT Nipples (Stainless Steel)	6000
8.707-144.0	3/8" FPT Nipples (Stainless Steel)	6000

#### **Copper Tubing Connectors**





Part #	Description
9.803-563.0	1/4" Tube x 1/8" MPT (Brass)
9.802-159.0	1/4" Tube x 1/4" MPT (Brass)
8.707-029.0	1/4" Tube x 1/8" MPT, 90° Elbow (Brass)

#### **Revolution Turbo Nozzle**

This turbo rotary nozzle is rated for up to 4350 PSI at 185°F. Turning at an astounding 4,000 RPM, the Revolution delivers faster and deeper cleaning action for the same price of 3000 PSI rotary nozzles.



- Engineered to increase the impact pressure by more than 10 times that of conventional nozzles!
- Wear-resistant ceramic nozzleand bearing ring
- Extra-resilient housing protector
- Capable of handling a stream of up to 4350 PSI at 185°F.

Part #	Orifice	PSI
9.302-242.0	3.5	4350
9.302-243.0	4.0	4350
9.302-244.0	4.5	4350
9.302-245.0	5.0	4350
9.302-246.0	5.5	4350
9.302-247.0	6.5	4350
9.302-248.0	7.0	4350
8.711-047.0	10.0	4350
9.302-249.0	12.0	4350

#### Color-Coded 1/4" QC Nozzle Kits Legacy

Available in kits or individually. See page 56 for a full selection chart.



- Hardened SS one piece body for long life
- High impact, uniform, flat spray pattern
- Color-coded by spray angle
- Rated up to 4000 PSI
- 4-pack includes 0°,25°,40°, soap nozzles
- 5-packincludes0°,15°,25°,40°,soapnozzles

Part #	Part # (5-pk)	Nozzle Size
8.726-117.0	9.104-024.0	3.0
9.104-028.0	9.104-016.0	3.25
8.726-119.0	8.726-128.0	3.5
8.726-120.0	9.104-030.0	4.0
8.726-121.0	8.726-130.0	4.5
8.726-122.0	8.726-131.0	5.0
8.726-123.0	8.726-132.0	5.5
8.726-124.0	8.726-133.0	6.0
8.726-125.0	8.726-134.0	6.5

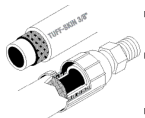
#### Landa Kärcher Group Tuff-Skin™ Hose

#### For use with hot or cold water pressure washers

There is no other high-pressure hose astough as Landa Kärcher Group's Tuff-Skin™ hose. When tested to ISO 6945 / DIN 20024, the Tuff-Skin has proven to be seven times more abrasion resistant than standard pressure washer hoses, yet it is 20% more flexible. The Tuff-Skin, with its unique design, has been engineered for agreater continuous temperature range—from-40° to 275° F / 310° F intermittent—and for handling pressures of up to 6000 PSI.

The Tuff-Skin has a "bite-the-wire" coupling that grips the hose better than anyother design. Both single and double-wire braid hoses come with Landa Kärcher Group branded durable plastic sleeves on both ends—a 24-inch sleeve on the gunend—for added operator protection against high-pressure bursts.





- Higher Temperature Rating: Tuff-Skin hoses are rated for continuous temperatures up to 275°F / 310°F intermittent
- SpecialWireBraid:UniquedesignofbraidgivesTuff-Skin hose added durability, greater working pressure and higherimpulsecycleinboththedouble-andsingle-wire products.
- EasilyIdentified:Permanentlyembossedidentification makes for easy tracing and owner protection.
- Certified Burst Protection: Tuff-Skin meets the stringent UL-1776 safety standards with two hose guards including a 24-inch sleeve on the gun end—for added operator protection against bursts.
- Higher Abrasion Resistance: The Tuff-Skincover has been specially compounded to deliver 7 times the abrasion resistance of other brands.
- Additional Flexibility: Even with extra durability, the braid design allows for 20% more flexibility than other brands.
- Unique Coupling: A "bite-the-wire" coupling actually reaches the wire braid for never-slip retention, far superior to the "compression" fittings used on conventional hoses.

## Tuff-Skin 2-Wire 6000 PSI Hose





- Landa Kärcher Group branded yellow hose guard
- 2-wire protection
- Seventimesgreaterabrasionresistance
- Built to SAE 100R2AT OD dimensions
- 3/8" MPT swivel x 3/8" MPT solid

Part #	Size	Temp	PSI
8.739-071.0	25' x 3/8" ID	275°F	6000
8.739-072.0	50' x 3/8" ID	275°F	6000
8.739-073.0	75' x 3/8" ID	275°F	6000
8.739-074.0	100' x 3/8" ID	275°F	6000
8.739-075.0	150' x 3/8" ID	275°F	6000
8.724-042.0*	3/8" (bulk hose)	275°F	6000
*400 feet per reel			
Case of 40			
8.916-330.0	100' x 3/8" ID	275°F	6000

#### Tuff-Skin 1-Wire 4000 PSI Hose





- Landa Kärcher Group branded black hose guard
- 20% greater flexibility
- Seventimes greater abrasion resistance
- Built to SAE 100R1AT OD dimensions
- 3/8" MPT swivel x 3/8" MPT solid

Part #	Size	Temp	PSI
8.739-025.0	25' x 3/8" ID	275°F	4000
8.739-026.0	50' x 3/8" ID	275°F	4000
8.739-027.0	75' x 3/8" ID	275°F	4000
8.739-028.0	100' x 3/8" ID	275°F	4000
8.739-029.0	150' x 3/8" ID	275°F	4000
8.724-037.0*	3/8" (bulk hose)	275°F	4000

\*500 feet per reel

#### Landa Kärcher Group Tuff-Flex Hose

Tuff-Flex hose has the same durable cover as Tuff-Skin with a smaller outside diameter for greater flexibility!

#### Tuff-Flex 2-Wire Hose

#### LANDA® Kärcher Group

Tuff-Flex hose has the same durable cover as the Tuff-Skin hose. A smaller outside diameter allows for even greater flexibility.



- YellowLanda Kärcher Group branded hose guard
- Wrapped impression, maximum oil resistant tube and cover
- 50% greater flexibility
- Seventimesgreaterabrasionresistance
- Economically priced
- 3/8" MPT swivel x 3/8" MPT solid or 1/2" MPT swivel x 1/2" MPT solid

Part #	Size	Temperature	PSI
8.739-212.0	25' x 3/8" ID	275°F	5000
8.739-213.0	50' x 3/8" ID	275°F	5000
8.916-329.0	50' x 3/8" ID; Case of 75	275°F	5000
8.739-214.0	75' x 3/8" ID	275°F	5000
8.739-215.0	100' x 3/8" ID	275°F	5000
8.916-331.0	100' x 3/8" ID; Case of 40	275°F	5000
8.739-216.0	150' x 3/8" ID	275°F	5000
8.739-401.0	50' x 1/2" ID	275°F	4500
8.739-403.0	100' x 1/2" ID	275°F	4500

## 3/8" Blue Tuff-Flex 2-Wire 6000 PSI Hose





- Non-marking durable blue cover
- Red hose guard
- Smooth impression, maximum oil-resistant tube and cover
- 50% greater flexibility
- 3/8" MPT swivel x 3/8" MPT solid

Part #	Size	Temperature	PSI
8.921-153.0	25' x 3/8" ID	275°F	6000
8.921-154.0	50' x 3/8" ID	275°F	6000
8.921-155.0	75' x 3/8" ID	275°F	6000
8.921-156.0	100' x 3/8" ID	275°F	6000

## Tuff-Flex 1-Wire Hose 3000 PSI Hose



Tuff-Flex hose has the same durable cover as the Tuff-Skin hose. A smaller OD allows for even greater flexibility.



- Black Landa Kärcher Group branded hose guard
- Wrapped impression, maximum oil resistant tube and cover
- 50% greater flexibility
- Seventimesgreaterabrasionresistance
- Economically priced
- 1/2" MPT swivel x 1/2" MPT solid

Part #	Size	Temperature	PSI
8.739-397.0	50' x 1/2" ID	275°F	3000
8.739-399.0	100' x 1/2" ID	275°F	3000

## 3/8" Blue Tuff-Flex 1-Wire 4000 PSI Hose





- Non-marking durable blue cover
- Red hose guard
- Smooth impression, maximum oil-resistant tube and cover
- 50% greater flexibility
- 3/8" MPT swivel x 3/8" MPT solid

Part #	Size	Temperature	PSI
8.921-149.0	25' x 3/8" ID	275°F	4000
8.921-150.0	50' x 3/8" ID	275°F	4000
8.921-151.0	75' x 3/8" ID	275°F	4000

#### Rawhide Hose Le

#### Superior abrasion-resistant cover hose for use with hot or cold water pressure washer

All standard 3/8" rawhide assemblies include:

- One solid end and one swivel end
- 8"moldedvinyl,color-codedbendrestrictors(bothends)
- Class B ORS (Oil-Resistance Standard) for longer life
- Temperature up to 275°F

#### Rawhide 1-Wire 4000 PSI Black Hose

■ Durable wrapped finish outer cover

Part #	Size	Temperature	PSI
8.739-030.0	25' x 3/8" ID	275°F	4000
8.901-774.0	30' x 3/8" ID	275°F	4000
8.901-776.0	40' x 3/8" ID	275°F	4000
8.739-031.0	50' x 3/8" ID	275°F	4000
8.739-032.0	75' x 3/8" ID	275°F	4000
8.739-033.0	100' x 3/8" ID	275°F	4000
8.739-034.0	150' x 3/8" ID	275°F	4000
8.916-353.0	Case of 75 (of 8.	739-031.0) – 3/8" x	50' Hoses
8.916-355.0	8.916-355.0 Case of 40 (of 8.739-033.0) – 3/8" x 100' Hoses		
*500 ft. reel, 50 ft. incremental lengths (max three pieces)			

#### Rawhide Smooth Cover Black Hose

Part #	Size	Temperature	PSI	
1-Wire Hose				
8.740-216.0	25' x 3/8" ID	250°F	3000	
8.740-217.0	50' x 3/8" ID	250°F	3000	
8.740-218.0	75' x 3/8" ID	250°F	3000	
8.740-219.0	100' x 3/8" ID	250°F	3000	
2-Wire Hose				
8.740-220.0	25' x 3/8" ID	250°F	4500	
8.740-221.0	50' x 3/8" ID	250°F	4500	
8.740-222.0	75' x 3/8" ID	250°F	4500	
8.740-223.0	100' x 3/8" ID	250°F	4500	

#### Rawhide 1-Wire 3000 PSI Smooth Non-Marking Hose

■ Animal fat resistant

Size	Temperature	PSI
50' x 3/8" ID	250°F	3000
75' x 3/8" ID	250°F	3000
100' x 3/8" ID	250°F	3000
Per Ft (3/8" ID)	250°F	3000
50' x 1/4" ID	250°F	3000
100' x 1/4" ID	250°F	3000
Per Ft (1/4" ID)	250°F	3000
50' x 3/8" ID	250°F	3000
75' x 3/8" ID	250°F	3000
100' x 3/8" ID	250°F	3000
150' x 3/8" ID	250°F	3000
Per Ft (3/8" ID)	250°F	3000
	50' x 3/8" ID  75' x 3/8" ID  100' x 3/8" ID  Per Ft (3/8" ID)  50' x 1/4" ID  100' x 1/4" ID  Per Ft (1/4" ID)  50' x 3/8" ID  100' x 3/8" ID  150' x 3/8" ID	50' x 3/8" ID 250°F  75' x 3/8" ID 250°F  100' x 3/8" ID 250°F  Per Ft (3/8" ID) 250°F  50' x 1/4" ID 250°F  100' x 1/4" ID 250°F  Per Ft (1/4" ID) 250°F  50' x 3/8" ID 250°F  75' x 3/8" ID 250°F  100' x 3/8" ID 250°F  150' x 3/8" ID 250°F

<sup>\*500</sup> ft. reel, 50 ft. incremental lengths (max three pieces)

#### Rawhide 2-Wire 3/8" Hose

- 2-Wire RAWHIDE assemblies include:
- One solid end and one swivel end
- 6000 PSI rating black
- 4500 PSI rating blue
- 8" bend restrictors (both ends)
- Superior flexibility
- Beefed-up high-tensile steel wire braid
- Higher abrasion resistance
- New temperature up to 275°F





Part #	Size	Temperature	PSI
Black Hose			
8.739-077.0	25' x 3/8" ID	275°F	6000
8.739-078.0	50' x 3/8" ID	275°F	6000
8.739-079.0	75' x 3/8" ID	275°F	6000
8.739-080.0	100' x 3/8" ID	275°F	6000
8.739-081.0	150' x 3/8" ID	275°F	6000
8.724-042.0*	500' x 3/8" ID	275°F	6000
*450 ft. reel, 50 ft. incremental lengths (max three pieces			
Blue Hose			
8.739-229.0	50' x 3/8" ID	250°F	4500
8.739-231.0	100' x 3/8" ID	250°F	4500
8.705-651.0*	Per Ft (3/8" ID)	250°F	4500
*500 ft. reel, 50 ft. incremental lengths (max three pieces)			

\*500 ft. reel, 50 ft. incremental lengths (max three pieces

#### Ultima Hose



#### Wrapped cover hose with a smaller outside diameter for even greater flexibility!

All standard Ultima assemblies include:

- One solid end and one swivel end
- 8" molded vinyl color-coded bend restrictors (both ends)
- Wrapped impression, maximum oil-resistant tube and cover
- 50% greater flexibility
- Temperature up to 275°F



#### Ultima 1-Wire Black Hose (wrapped)

Part #	Size	Temperature	PSI
8.739-420.0	25' x 1/2" ID	275°F	3000
8.739-421.0	50' x 1/2" ID	275°F	3000
8.739-422.0	75' x 1/2" ID	275°F	3000
8.739-423.0	100' x 1/2" ID	275°F	3000
8.724-067.0*	Per Ft (1/2" ID)	275°F	3000
*Full reel - 350 ft	t., hose only, 50 ft. incre	emental lengths (max th	ree pieces)
8.901-418.0	25' x 1/4" ID	275°F	3000
8.901-423.0	30' x 1/4" ID	275°F	3000
8.901-427.0	50' x 1/4" ID	275°F	3000
8.901-429.0	75' x 1/4" ID	275°F	3000
8.901-430.0	100' x 1/4" ID	275°F	3000
8.724-065.0*	Per Ft (1/4" ID)	275°F	3000

<sup>\*</sup>Full reel - 800 ft., hose only, 50 ft. incremental lengths (max three pieces)

#### Ultima 2-Wire Black Hose (wrapped)

Part #	Size	Temperature	PSI
8.739-222.0	15' x 3/8" ID	275°F	5000
8.739-223.0	25' x 3/8" ID	275°F	5000
8.739-224.0	50' x 3/8" ID	275°F	5000
8.739-225.0	75' x 3/8" ID	275°F	5000
8.739-226.0	100' x 3/8" ID	275°F	5000
8.739-227.0	150' x 3/8" ID	275°F	5000
8.724-052.0*	Per Ft (3/8" ID)	275°F	5000
8.916-354.0	-354.0 Case of 75 (of 8.739-224.0) - 3/8" x 50 ft Hoses		50 ft Hoses
8.916-356.0	Case of 40 (of 8.739-226.0) - 3/8" x 100 ft Hoses		100 ft Hoses
*Full reel - 450 ft	t. per reel, hose only, 50	0 ft. incremental length	s (max three
8.739-424.0	25' x 1/2" ID	275°F	4500
8.739-425.0	50' x 1/2" ID	275°F	4500
8.739-426.0	75' x 1/2" ID	275°F	4500
8.739-427.0	100' x 1/2" ID	275°F	4500
8.724-068.0*	Per Ft (1/2" ID)	275°F	4500

<sup>\*</sup>Full reel - 300 ft. per reel, hose only, (max three pieces)

#### 1-Wire Custom Hose Fittings:

These hose fittings can be used with any 1-Wire Per Foot Hose.

Part #	Size	Custom Length
8.724-335.0*	3/8" Hose	add fitting(s) and bend restrictor
8.901-309.0*	3/8" Hose	add fitting(s) only
8.724-333.0*	1/2" Hose	add fitting(s) and bend restrictor
8.901-321.0*	1/2" Hose	add fitting(s) only
8.724-313.0*	1/4" Hose	add fitting(s) and bend restrictor
8.901-314.0*	1/4" Hose	add fitting(s) only
*Assembly – Add to cost of custom length (labor and fittings – one solid, one		

#### 2-Wire Custom Hose Fittings:

These hose fittings can be used with any 2-Wire Per Foot Hose.

Part #	Size	Custom Length
8.724-336.0*	3/8" Hose	add fitting(s) and bend restrictor
8.901-309.0*	3/8" Hose	add fitting(s) only
8.724-334.0*	1/2" Hose	add fitting(s) and bend restrictor
8.901-321.0*	1/2" Hose	add fitting(s) only
*Assembly – Add to cost of custom length (labor and fittings – one solid, one		

#### Landa Kärcher Group Hose Reels



 $Fully-assembled and ready to use! Landa K\"{a}rcher Grouphose reels were designed for ease of use and durability in commercial pressure was her applications.$ Offering 100' and 200' reels in both a fixed base and 360 degree rotating base. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised length plus leaves additional space. The over sized reel holds the advertised reel holds reel holreducing the difficulty of reeling hose. The unique extended swivel improves the hose connection and reduces hose wear and stress.







- 5000 PSI
- 325°F
- 100'- and 200'-fixed base
- 100'- and 200'-360° rotating base
- High-pressure, double-seal swivels
- Reels equipped for 3/8" hose. Easily convertible to 1/2" hose with the change to a 1/2" swivel
- 2-year warranty

Part #	Description	
8.750-487.0	Pivot Reel - 100' x 3/8"	
8.750-484.0	Pivot Reel - 200' x 3/8"	
8.750-477.0	Non-Pivot Reel - 100' x 3/8"	
8.750-480.0	Non-Pivot Reel - 200' x 3/8"	
Note: Hose not included		

Part #	Description
8.919-430.0	Universal Mount
8.919-794.0	Skid Mount
8.919-437.0	Wall Mount
8.919-434.0	Base Mount
8.919-072.0	Bracket, Universal
8.919-445.0	Bracket, 90-Degree
8.919-441.0	Bracket, 45-Degree
8.919-448.0	Bracket, Vertical

#### **Bracket Sockets**



Universal Mount



Skid Mount













#### Hose Reel Swivels



Part #

9.118-026.0

9.118-027.0

9.118-028.0

- Innovative design
- 5000 PSI

Inlet x Outlet

1/2" F x 1/2" F

3/8" M x 1/2" F

3/8" F x 1/2" F

- Stainless-steel rotor
- Unique dual seal for extra long life
- 2-year warranty



Inlet x Outlet



- Limits bend and hose stress
- 5000 PSI

Part #

- Stainless-steel rotor
- Unique dual seal for extra long life

8.776-001.0 Universal Repair Kit

Description

2-year warranty

Swivels		Extended Sw	rivels
9.118-021.0	1/2" M x 3/8" F	9.118-020.0	1/2" M x 3/8" F
9.118-022.0	1/2" F x 3/8" F	9.118-029.0	1/2" F x 3/8" F
9.118-023.0	3/8" M x 3/8" F	9.118-030.0	3/8" M x 3/8" F
9.118-024.0	3/8" F x 3/8" F	9.118-031.0	3/8" F x 3/8" F
9.118-025.0	1/2" M x 1/2" F	9.118-034.0	1/2" M x 1/2" F

Part #

9.118-032.0

9.118-033.0

9.118-020.0	1/2" M x 3/8" F
9.118-029.0	1/2" F x 3/8" F
9.118-030.0	3/8" M x 3/8" F
9.118-031.0	3/8" F x 3/8" F
9.118-034.0	1/2" M x 1/2" F
9.118-035.0	1/2" F x 1/2" F

*Patent D739,715S and other Patents Pending	

3/8" M x 1/2" F

3/8" F x 1/2" F

#### Ready-Stack Hose Reels



Patent-pendinghose reels built specifically for contractors who require flexibility on a job site. Stackable reels are supported on both sides of the central hub to accommodate more aggressive applications, such as trailer-mounted.

\*Patent D739,715S and other Patents Pending



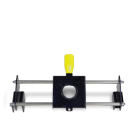
- Reel and swivel rated up to 6000 PSI and 350°F
- Integrated frame adds protection and stacking ability
- Accommodates hose lengths of up to 100' or 200'
- Ideal for stacking on a trailer

- Heavy-duty powder-coated steel or stainless steel
- Modular designal lows user to configure to meet various needs

Reversible hand-crank and swivel



Hose Reel Riser feeds hose over and around obstacles



Hose Guide directs hose back onto reel for a more uniform fit



Reel Cart System helps to easily move multiple hoses and reels where needed

Part #	Description
9.801-771.0	100' Mild Steel Ready-Stack Hose Reel
9.801-772.0	200' Mild Steel Ready-Stack Hose Reel
9.801-773.0	100' Stainless Steel Ready-Stack Hose Reel
9.801-774.0	200' Stainless Steel Ready-Stack Hose Reel
8.923-415.0	Hose Guide, 100' Reel
8.923-427.0	Hose Guide, 200' Reel
8.923-416.0	Hose Reel Riser
8.923-918.0	Reel Cart System

Note: Hose not included



Configured 200' Mild Steel Stackable Hose Reel with Optional Hose Guide and Hose Reel Riser



Configured 200' Mild Steel Stackable Hose Reels with Optional Reel Cart System and Hose Guide

#### Landa Kärcher Group G3 Pumps





LX Series

The LX series pump is the patriar choft heline, delivering enough volume and pressure for the beefiest of pressure was her.

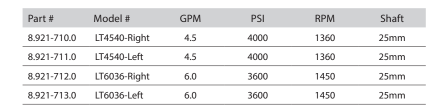
- Up to 10.4 GPM and 3625 PSI
- 10% lower RPM than comparable pumps
- Extra-heavy-duty crankshaft and bearings10mm head bolts made of 12.9 class steel

Part #	Model #	GPM	PSI	RPM	Shaft
8.920-589.0	LX9536-Right	9.5	3625	1740	25mm
8.920-590.0	LX9536-Left	9.5	3625	1740	25mm
8.920-591.0	LX1025-Right	10.4	3625	1740	25mm
8.920-592.0	LX1025-Left	10.4	3625	1740	25mm

LandaKärcherGroup'suniquedesignthatdeliversthesameperformanceasotherpumps but at 10% lower RPM.



- Up to 6 GPM and 4000 PSI
- 10% lower RPM than comparable pumps
- Unique snug-fit design for heavy-duty valves
- Durable ceramic plunger with mirror finish

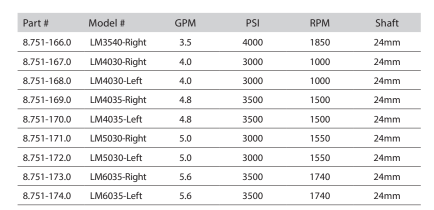




The LMs eries is a heavy-duty pump designed for a broad range of applications generally from 4 to 5 GPM and from 3000 to 3500 PSI.



- Up to 5 GPM and 3500 PSI
- 10% lower RPM than comparable pumps
- Copper-plated plungerguidelined with low-friction, teflon bronze and lead bushing







LS Series



The LS series is designed specifically as a direct-drive pump for gas engines.

- Up to 5 GPM and 4000 PSI
- Durable ceramic plunger with mirror finish

■ Set screw for engine shaft



Part #	Model #	GPM	PSI	RPM	Shaft
8.751-175.0	LS3040G.3	3.0	4000	3400	1" Hollow
8.751-176.0	LS3540G.3	3.5	4000	3400	1" Hollow
8.751-177.0	LS4040G.3	4.0	4000	3400	1" Hollow

#### Landa Kärcher Group G3 Pumps















Landa Kärcher Group LF Series - Hollow shaft pumps for direct-drive electric units

- Up to 3.5 GPM and 3000 PSI
- Durable ceramic plunger with mirror finish

Part #	Model #	GPM	PSI	RPM	Shaft
8.923-762.0	LF2030F	2.1	3000	3450	5/8" Hollow
8.923-763.0	LF2030S	2.1	3000	1725	5/8" Hollow
8.923-764.0	LF2830F	2.8	3000	3450	5/8" Hollow
8.923-765.0	LF2830S	2.8	3000	1725	5/8" Hollow
8.923-766.0	LF3530F	3.5	3000	3450	3/4" Hollow

Landa Kärcher Group LB Series - Solid shaft pumps for belt-drive units

- Up to 4 GPM and up to 3000 PSI
- Set screw for engine shaft

■ Set screw for engine shaft

■ Durable ceramic plunger with mirror finish

Part #	Model #	GPM	PSI	RPM	Shaft
8.923-753.0	LB3030-Right	3.0	3000	1650	24mm
8.923-754.0	LB3030-Left	3.0	3000	1650	24mm
8.923-755.0	LB4025-Right	4.0	2500	1550	24mm
8.923-756.0	LB4025-Left	4.0	2500	1550	24mm

Landa Kärcher Group LP Series - Hollow shaft pumps for direct-drive gas units

- Up to 3 GPM and up to 3500 PSI
- Set screw for engine shaft
- Part # Model # GPM PSI RPM Shaft 8.923-757.0 LP2535G 2.5 3500 3400 3/4" Hollow 8.923-758.0 LP3035G 3500 3400 3/4" Hollow 3.0

Landa Kärcher Group LP1 Series - Hollow shaft pumps for direct-drive gas units ■ Up to 4 GPM and up to 3500 PSI

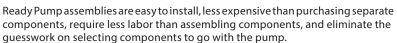
- Set screw for engine shaft
- Durable ceramic plunger with mirror finish

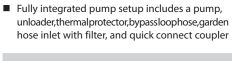
■ Durable ceramic plunger with mirror finish

Part #	Model #	GPM	PSI	RPM	Shaft
8.923-759.0	LP3035G1	3.0	3500	3400	1" Hollow
8.923-760.0	LP3535G1	3.5	3500	3400	1" Hollow
8.923-761.0	LP4035G1	4.0	3500	3400	1" Hollow









- VRT unloader valve
- Available in direct and belt drive models

LANDA



Part #	Model #	Type	GPM	PSI	RPM	Shaft	Unloader
9.803-571.0	LP3035G	Direct	3.0	3500	3400	¾" Hollow	VRT3
9.803-572.0	LP3535G1	Direct	3.5	3500	3400	1" Hollow	VRT3
9.803-573.0	LS4040G.3	Direct	4.0	4000	3400	1" Hollow	VRT3
9.803-574.0	LB3030R	Belt	3.0	3000	1650	24mm Solid	VRT3
9.803-575.0	LM3540R.3	Belt	3.5	4000	1850	24mm Solid	VRT3
9.803-576.0	LM3840R.3	Belt	3.8	4000	1740	24mm Solid	VRT3

#### Landa Kärcher Group Pump Tool Kit

A must for every service department. Save time using the right tool for the job. The Landa Kärcher Group Pump Tool Kit can be purchased as a complete kit or individually.



9.802-954.0

Part #	Description
9.802-954.0	Landa Kärcher Group Pump Tool Kit

#### LANDA"

Part #	Description of Individual Parts
9.802-581.0	Oil Seal Inserter Piston for LT Plunger Rod
9.802-564.0	Oil Seal Inserter Bushing for LT Plunger Rod
9.802-580.0	Oil Seal Inserter Piston for LM Plunger Rod
9.802-563.0	Oil Seal Inserter Bushing for LM Plunger Rod
9.802-571.0	Allen Wrench, 8mm for LT Manifold bolts
9.802-567.0	Allen Wrench, 6mm for LM Manifold bolts
9.802-570.0	Allen Wrench, 5 mm for LM-LTC rank case cover bolts
9.802-565.0	Oil Seal Inserter Bushing for LT Crankshaft
9.802-566.0	Oil Seal Inserter Bushing for LM Crankshaft
9.802-568.0	Piston Seal Extractor
9.802-572.0	U-Seal Inserter Piston for LT Manifold
9.802-578.0	U-Seal Inserter Bushing for LT Manifold
9.802-573.0	U-Seal Inserter Piston for LM Manifold
9.802-579.0	U-Seal Inserter Bushing for LM Manifold
9.802-569.0	Hammer, Plastic Head
9.802-574.0	Plastic Tool Box

#### Landa Kärcher Group Pump Oil





 Formulated to exceed the factory specifications forLandaKärcherGroup, Admiral, AR, Interpump, General and other high-pressure pumps.

Part #	Description
8.923-424.0	32 oz Landa Pump Oil

#### \_\_\_\_

#### Discharge Manifold / Rupture Disk **LANDA**\*



- Preventsdangerousthermalexpansion of water in the coil
- Ensures operator safety

ETG-C-S-Propario

Part #	Description
9.149-003.0	Coil Outlet Discharge Manifold
8.725-944.0	Rupture Disk, 8000 PSI, Red
9.151-014.0	Rupture Disk, 5000 PSI, Blue
9.184-030.0	Rupture Disk Spacer

#### Landa Kärcher Group Fuel Filter / Water Separator





- Removes water from fuel
- Replace elements without tools
- 10 micron element
- 1/4" FPT inlet and outlet
- Filters gasoline and diesel fuel

Part #	Description
8.709-158.0	Filter, Fuel/Water Separator
8.709-161.0	Replacement Element
8.709-163.0	Replacement Element, Fuel/Water Separator - Heavy-duty
8.709-164.0	Kit, O-Rings & Drain Plug
8.700-553.0	Kit, O-Rings, Drain Plug, Cup
8.700-554.0	Plug, Vent, Plastic
·	

#### Landa Kärcher Group G3 Pump Repair Kits



Original factory direct repair kits. See kit selection chart on the following page. Individual parts are also available.











Valve Kit

Seal Kit Packing with Brass

Plunger Oil Seals

Ceramic Plunger Kit

Part #	Description		
	Description		
Valve Kit			
8.754-859.0	Valve Kit [LB, LF, LP, LP1 Series]		
9.803-936.0	Valve Kit [LE, LD, LG Series]		
9.802-603.0	Valve Kit [LM, LT, LS Series]		
8.753-824.0	Valve Kit [LT Series]		
9.802-604.0	Valve Kit [LX5050]		
8.753-515.0	Valve Kit [LX5450 series]		
9.802-608.0	Valve Kit [LX8030, LX1025]		
8.752-853.0	Valve Kit, 22mm [LX series]		
8.717-589.0	Valve Kit, 28mm [LX series]		
Seal Kit			
8.754-860.0	Plunger Seals, 14mm [LF, LP, LP1 Series]		
8.725-358.0	Plunger Seals, 15mm [LS Series]		
8.725-354.0	Plunger Seals, 15mm [LE2020F, LE3525F, LD3030(H), LG Series]		
8.754-856.0	Plunger Seals, 16mm [LB, LF Series]		
8.753-512.0	Plunger Seals, 16mm [LX5450]		
8.725-360.0	Plunger Seals, 18mm [LM4035]		
8.753-821.0	Plunger Seals, 18mm [LT Series]		
8.725-356.0	Plunger Seals, 18mm [LE2020S, LD4020]		
8.725-362.0	Plunger Seals, 20mm [LM5030]		
8.916-488.0	Plunger Seals, 20mm [LT Series]		
8.916-487.0	Plunger Seals, 22mm [LT5030]		
8.752-844.0	Plunger Seals, 22mm [LX Series]		
8.725-364.0	Plunger Seals, 25mm [LX8030, LX1025]		
8.752-845.0	Plunger Seals, 28mm [LX Series]		
9.802-615.0	Plunger Seals [LX5050]		
Plunger Oil Seals			
9.803-937.0	Plunger Oil Seals [LB, LD, LE, LF, LG, LP, LP1 Series]		
9.802-609.0	Plunger Oil Seals [LM, LS Series]		
9.802-606.0	Plunger Oil Seals [LT, LS Series]		
8.752-835.0	Plunger Oil Seals [LT, LX, LX5450 Series]		

Part #	Description
Packing w/ B	rass
8.754-861.0	Complete Seal Packing, 14mm [LF, LP, LP1 Series]
8.725-359.0	Complete Seal Packing, 15mm [LS Series, LM3540]
8.725-355.0	Complete Seal Packing, 15mm [LE2020F, LE3525F, LD3030H, LG Series]
8.754-857.0	Complete Seal Packing, 16mm [LB, LF Series]
8.753-513.0	Complete Seal Packing, 16mm [GX5450]
8.725-357.0	Complete Seal Packing, 18mm [LE2020S, LD4020]
8.725-361.0	Complete Seal Packing, 18mm [LM4035H]
8.753-822.0	Complete Seal Packing, 18mm [LT Series]
8.725-363.0	Complete Seal Packing, 20mm [LM4030, LM5030]
8.916-322.0	Complete Seal Packing, 20mm [LT Series]
8.916-323.0	Complete Seal Packing, 22mm [LT5030]
8.752-850.0	Complete Seal Packing, 22mm [LX Series]
8.725-365.0	Complete Seal Packing, 25mm [LX8030, LX1025]
8.752-851.0	Complete Seal Packing, 28mm [LX Series]
9.802-616.0	Complete Seal Packing [LX5050]
Ceramic Plun	ger Kit*
8.754-862.0	Plunger, 14mm [LF, LP, LP1 Series]
9.803-934.0	Plunger, 15mm [LE2020F, LE3525F, LD3030H, LD3030, LG Series]
8.933-023.0	Plunger, 15mm [LS Series]
8.754-858.0	Plunger, 16mm [LB, LF Series]
8.753-514.0	Plunger, 16mm [LX5450]
8.753-823.0	Plunger, 18mm [LT Series]
8.751-237.0	Plunger, 18mm [LM4035, LX5050]
9.803-935.0	Plunger, 18mm [LE2020S, LD4020]
8.751-238.0	Plunger, 20mm [LM4030, LM5030]
9.802-607.0	Plunger, 20mm [LT4035]
9.802-611.0	Plunger, 22mm [LT5030]
8.752-839.0	Plunger, 22mm [LX Series]
9.802-614.0	Plunger, 25mm [LX8030, LX1025]
8.752-840.0	Plunger, 28mm [LX Series]
*Includes bolt, v	vasher, O-ring, teflon ring and ceramic plunger

#### Landa Kärcher Group G3 Pump Repair Kit Selection Chart



Use the selection chart below to find the correct repair kits for the specific Landa Kärcher Group Pump Model.

Pump Model	Valves	Seal Kits*	Dacking w/Prace	Dlumaar Oil Cools	Ceramic Plunger Kit**
•			Packing w/Brass	Plunger Oil Seals	
LB3030	8.754-859.0	8.754-856.0	8.754-857.0	9.803-937.0	8.754-858.0
LB3030R	8.754-859.0	8.754-856.0	8.754-857.0	9.803-937.0	8.754-858.0
LB4025	8.754-859.0	8.754-856.0	8.754-857.0	9.803-937.0	8.754-858.0
LD3025	9.803-936.0	8.725-356.0	8.725-357.0	9.803-937.0	9.803-935.0
LD3030	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LD3030H	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LD4020	9.803-936.0	8.725-356.0	8.725-357.0	9.803-937.0	9.803-935.0
LE2020F	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LE2020S	9.803-936.0	8.725-356.0	8.725-357.0	9.803-937.0	9.803-935.0
LE2825F	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LE2825S	9.803-936.0	8.725-356.0	8.725-357.0	9.803-937.0	9.803-935.0
LE3525F	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LF2030F	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LF2030S	8.754-859.0	8.754-856.0	8.754-857.0	9.803-937.0	8.754-858.0
LF2830F	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LF2830S	8.754-859.0	8.754-856.0	8.754-857.0	9.803-937.0	8.754-858.0
LF3530F	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LG2530G	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LG3030G	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LG3035G	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LG3535G	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LG4030G	9.803-936.0	8.725-354.0	8.725-355.0	9.803-937.0	9.803-934.0
LH5050	9.802-604.0	9.804-492.0	9.804-493.0	9.802-606.0	9.802-629.0
LM3540	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LM3540R.3	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LM3840R.3	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LM4030	9.802-603.0	8.725-362.0	8.725-363.0	9.802-609.0	8.751-238.0
LM4035	9.802-603.0	8.725-360.0	8.725-361.0	9.802-609.0	8.751-237.0
LM4035H	9.802-603.0	8.725-360.0	8.725-361.0	9.802-609.0	8.751-237.0
LM5030	9.802-603.0	8.725-362.0	8.725-363.0	9.802-609.0	8.751-238.0
LM6035	9.802-603.0	8.725-360.0	8.725-361.0	9.802-609.0	8.751-237.0
LP2535G	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LP3035G	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LP3035G1	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LP3535G1	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LP4035G1	8.754-859.0	8.754-860.0	8.754-861.0	9.803-937.0	8.754-862.0
LS3040G.3	9.80-2603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LS3540G.3	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LS4040G.3	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LS5030G.3	9.802-603.0	8.725-358.0	8.725-359.0	9.802-609.0	8.933-023.0
LT4035	9.802-603.0	8.725-338.0 8.91-6488.0	8.725-339.0 8.916-322.0	9.802-606.0	9.802-607.0
LT4040	9.802-603.0	8.916-488.0 8.916-488.0	8.916-322.0 8.916-322.0	9.802-606.0	9.802-607.0
LT4540.2					
	8.753-824.0	8.753-821.0	8.753-822.0	8.752-835.0	8.753-823.0
LT5030	9.802-603.0	8.916-487.0	8.916-323.0	9.802-606.0	9.802-611.0
LT5030H	9.802-603.0	8.916-487.0	8.916-323.0	9.802-606.0	9.802-611.0
LT6035	9.802-603.0	8.916-488.0	8.916-322.0	9.802-606.0	9.802-607.0
LT6036.2	8.753-824.0	8.753-821.0	8.753-822.0	8.752-835.0	8.753-823.0
LX1025	9.802-608.0	8.725-364.0	8.725-365.0	9.802-606.0	9.802-614.0
LX1036.2	8.753-349.0	8.752-844.0	8.752-850.0	8.752-835.0	8.752-839.0
LX5050	9.802-604.0	9.802-615.0	9.802-616.0	9.802-606.0	9.802-629.0
LX5450	8.753-515.0	8.753-512.0	8.753-513.0	8.752-835.0	8.753-514.0
LX8030	9.802-608.0	8.725-364.0	8.725-365.0	9.802-606.0	9.802-614.0
LX9536.2	8.753-349.0	8.752-844.0	8.752-850.0	8.752-835.0	8.752-839.0

\*When replacing V-seals, use Packing with Brass

#### Landa Kärcher Group Unloader Valves





VRA35

- PA VB8 8 GPM, 3650 max PSI
- VBXL 13 GPM, 3000 max PSI
- VBA35 6.6 GPM, 3500 max PSI
- MV520 8 GPM, 2000 max PSI
- PA 8 GPM, 3360 max PSI
- VB55 8 GPM, 3200 max PSI

Part #	Description
9.802-362.0	PA VB8 w/ switch (N/C) for PHW
9.803-899.0	VBA35 for Landa LG, LD and LE pumps
8.715-508.0	VBXL 13 GPM @ 3000 PSI with Knob
8.712-589.0	MV520 for Landa LD and LE pumps
9.803-900.0	VBA35 for Landa LM and LS pumps
9.802-363.0	PA for Landa LM and LS pumps
9.802-361.0	VB55 w/ 1/8" Bore for Easy Start
8.715-502.0	HM DX Unset (921462)

#### Universal Unloader (UU1)



Legacy's patented\* Universal Unloader is unique in that it allows for height or width adjustments making it ideal for any pump.



- 6 GPM
- 3500 PSI
- 195°F
- Forged-brass body
- 1/2" NPT inlet
- 3/8" NPT outlet
- Stainless-steel seat and low-friction, wear-resistant plunger
- 16.1 oz weight

\*PatentUS8,313,311B2

Part #	Description
9.175-018.0	Legacy Universal Unloader (UU1)

#### Voltage Regulator





 Designed specifically for Landa Kärcher Group for use on 12VDC burner systems

Part #	Description
9.802-531.0	25 Amp, 15 Volt

#### **Timer**



- Preset and adjustable available
- Heavy-duty

Part #	Description
9.802-472.0	Solid State, 120V, 5-60 Min for Auto Start

## Adjustable Thermostat Switches for Landa Kärcher Group Discharge Manifold





- ForusewithLandaKärcherGroupdischarge manifold
- Capillarytube provides fast response time
- Prevents burner from overheating
- Two models adjustable to 240°F or 302°F

Part #	Description
8.750-094.0	150°C/302°F, 2 meter capillary
8.750-095.0	120°C/240°F, 2 meter capillary

#### Adjustable Thermostat Switches





- Capillarytube provides fast response time
- Prevents burner from overheating
- Adjustable to 300°F

Part #	Description
9.802-285.0	300°
8.712-186.0	175°, SJ Units

#### Landa Kärcher Group Burners



 $Landa K\"{a}r cher Group's oil burners are a leader in performance, reliability, and energy efficiency. Industry exclusive features provide a durable, maintenance free package. Designed especially for the harshen viron ment of the pressure was her industry, these burners are built to provide years of trouble-free service.$ 



- 0.75 to 7.0 GPH
- 56,000 to 960,000 BTU's
- Exceptional performance even at low GPH for a wide range of applications
- Easy to service due to overall simple ease of making adjustments and overall design
- Sight glass for viewing spark, ignition, and fan provides at-a-glance performance monitoring of inside of burner
- Solid State, high output ignitors for better ignition
- Power and ignition indicator lights show that burner is working

- Corrosion-free die cast aluminum fan housing with slide-in guide for forged brass gun assembly
- DependableSuntecfuelpumpsarethebestin the industry
- Forged brass gun assembly with self-aligning electrodes for reliable ignition
- Water-tight electrical box with numbered terminal strip and wiring diagram for quick and easy installation
- Fuel options include No. 1 or 2 heating oil, No. 1 or 2 diesel fuel, or kerosene
- ETL Listed to UL and CSA Safety Standards

Part #	Size	Motor/ Ignitor Voltage	Motor	Solenoid Voltage	Air Cone Size	Firing Rate Min (GPH)	Firing Rate Max (GPH)	Tube Length
8.918-916.0	S	120V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	24V	F22	2.0	3.0	3"
8.918-914.0	S	120V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	24V	F12	1.25	2.0	3"
8.918-913.0	S	120V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F22	2.0	3.0	3"
8.918-915.0	S	120V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F12	1.25	2.0	3"
8.918-920.0	S	120V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F4	0.75	1.25	3"
8.918-917.0	S	230V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	24V	F22	2.0	3.0	3"
8.918-918.0	S	230V	1/6HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F22	2.0	3.0	3"
8.918-919.0	S	12VDC	1/7 HP, 3450 RPM, Continuous-Duty, Shunt-Wound	12-24V	F22	2.0	3.0	3"
8.920-646.0	L	120V	1/5 HP, 3450 RPM, Continuous-Duty, Split-Phase	24V	F22	1.5	3.5	3"
8.920-645.0	L	120V	1/4HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F22	1.5	3.5	3"
8.920-649.0	L	120V	1/4HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F22	1.5	3.5	1"
8.920-650.0	L	120V	1/4HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F310	2.0	7.0	3"
8.920-960.0	L	120V	1/4HP,3450RPM,Continuous-Duty,Split-Phase,Capacitor-Start	120V	F310	2.0	7.0	1"
8.920-647.0	L	230V	1/7 HP, 3450 RPM, Continuous-Duty, Split-Phase	24V	F22	1.5	3.5	3"
8.920-648.0	L	230V	1/7 HP, 3450 RPM, Continuous-Duty, Split-Phase	24V	F22	1.5	3.5	1"
8.920-651.0	L	230V	1/7 HP, 3450 RPM, Continuous-Duty, Split-Phase	120V	F310	2.0	7.0	1"
8.920-961.0	L	12VDC	1/7 HP, 3450 RPM, Continuous-Duty, Shunt-Wound	24V	F22	1.5	3.5	3"
8.920-962.0	L	12VDC	1/5 HP, 3450 RPM, Continuous-Duty, Shunt-Wound	24V	F310	2.0	7.0	1"

#### The burner designed specifically for the pressure washer industry!









## PARTS & ACCESSORIES

#### Landa Kärcher Group Burner Chart

Surefire Part #	Series	Description Motor / Coil	Motor	Ignitor Transformer	Fuel Pump	Solenoid Coil	Electrode Assembly	Blower Whee
8.918-901.0		KNA-S 120V / 120V	8.750-517.0	8.918-449.0	8.753-300.0	8.750-763.0	8.750-778.0	8.750-052.0
8.918-903.0		KNA-S 230V / 120V	8.750-518.0	8.918-450.0	8.753-300.0	8.750-763.0	8.750-778.0	8.752.052.0
8.918-905.0		KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.753-300.0	8.750-764.0	8.751-342.0	8.751-072.0
8.918-907.0		KNA-S 120V / 120V	8.750-517.0	8.918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.750-052.0
8.918-909.0		KNA-S 230V / 230V	8.750-518.0	8.918-450.0	8.750-760.0	9.802-641.0	8.750-778.0	8.750-052.0
8.919-911.0		KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.700-758.0	8.700-794.0	8.751-342.0	8.751-072.0
0.919-911.0	PGHW4-30224E	MM-3 12V / 12V	0.731-070	0.910-431.0	0.700-730.0	0.700-754.0	0.731-342.0	0.731-072.0
8.918-913.0	PGHW4-30224E PGHW4-40324E HS-3000	KNA-S 120V / 120V	8.750-517.0	8-918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.750-052.0
8.918-915.0	HOT3-11024D HOT3-30036D	KNA-S 120V / 120V	8.750-517.0	8-918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.750-052.0
8.918-917.0	PHW4-22024A PHW4-22024B PHW4-22024G PHW4-22024H PHW4-30024A PHW4-30024B PHW4-30024G PHW4-30024H	KNA-S 230V / 230V	8.750-518.0	8.918-450.0	8.700-758.0	8.700-794.0	8.750-778.0	8.750-052.0
8.918-919.0	MHC3-25124 MHC3-30324 MHC4-30324E MHC4-30324E MHC4-35324E PGDC4-35324E PGDC4-35324E PGDC4-35224E PGDC5-35324E MHP4-30324 MHP4-35224E MHP4-35324E	KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.700-758.0	8.700-794.0	8.751-342.0	8.751-072.0
8.920-547.0		KNA-S 230V / 230V	8.750-518.0	8.918-450.0	8.750-760.0	9.802-641.0	8.750-778.0	8.750-052.0
8.918-902.0		KNA-S 120V / 120V	8.750-517.0		8.753-300.0	8.750-763.0	8.750-778.0	8.750-052.0
				8.918-449.0				
8.918-904.0		KNA-S 230V / 230V	8.750-518.0	8.918-450.0	8.753-300.0	8-750-762.0	8.750-778.0	8.750-052.0
8.918-906.0		KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.753-300.0	8.750-764.0	8.751-342.0	8.751-072.0
8.918-908.0		KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.753-300.0	8.750-764.0	8.751-342.0	8.751-072.0
8.918-910.0		KNA-S 12V / 12V	8.751-074.0	8.918-451.0	8.750-758.0	8.700-794.0	8.751-342.0	8.751-072.0
8.918-912.0		KNA-S 230V / 12V	8.750-518.0	8.918-450.0	8.750-758.0	8.700-794.0	8.750-778.0	8.750-052.0
	DLIW/2 11024D							
8.918-914.0	PHW3-11024D	KNA-S 120V / 12V	8.750-517.0	8.918-449.0	8.750-758.0	8.700-794.0	8.750-778.0	8.750-052.0
8.918-916.0	PHW4-22024C PHW4-22024F PHW4-30024C PHW4-30024F	KNA-S 120V / 12V	8.750-517.0	8.918-449.0	8.750-758.0	8.700-794.0	8.750-778.0	8.750-052.0
8.918-918.0	HOT4-20024A HOT4-20024G	KNA-S 230V / 120V	8.750-518.0	8.918-450.0	8.700-759.0	9.802-640.0	8.750-778.0	8.750-052.0
8.919-920.0	HOT2-11026D HOT2-15026D HOT2-11024D HOT2-15024D	KNA-S 120V / 120V	8.750-517.0	8.918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.750-052.0
	PGHW5-50524E ECOS-7000 PGHW5-35324E PGHW5-30224E PDHW5-35624E/G PDWH5-35624E/G/SS		8.752-930.0	8.918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.752-928.0
8.920-647.0	PHW5-30024B	KNA-M 230V / 12V	8.752-931.0	8.918-450.0	8.750-758.0	8.700-794.0	8.750-778.0	8.752-928.0
8.920-649.0		KNA-M 120V / 120V	8.752-930.0	8.918-449.0	8.700-759.0	9.802-640.0	8.750-778.0	8.752-928.0
8.920-651.0		KNA-L 230V / 120V	8.752-931.0	8.918-449.0	8.752-923.0	8.752-924.0	8.750-778.0	8.752-928.0
8.920-961.0		KNA-M 12V / 12V	8.752-933.0	8.918-451.0	8.750-758.0	8.700-794.0	8.751-342.0	8.752-929.0
8.920-646.0	PHW5-30024C	KNA-M 120V / 12V	8.752-930.0	8.918-449.0	8.750-758.0	8.700-794.0	8.750-778.0	8.752-928.0
	111003-300240							0.732-920.0
8.920-648.0		KNA-M 230V / 12V	8.752-931.0	8.918-450.0	8.750-758.0	8.700-794.0	8.750-778.0	0.750.005
8.920-650.0	SLT6-32324E SLT8-30324E	KNA-L 120V / 120V	8.752-930.0	8.918-449.0	8.752-923.0	8.752-924.0	8.750-778.0	8.752-928.0
8.920-960.0	SLX10-25324E SLX6-32624E	KNA-L 120V / 120V	8.752-930.0	8.918-449.0	8.752-923.0	8.752-924.0	8.750-778.0	8.752-928.0
	SLT8-32624E SLX10-32624E			4-5 <u>0</u> 908/45-877-				

#### Landa Kärcher Group Coils





- Cold-rolled pipe, no weak points from heatingtomakebends
- Heavy-duty schedule 80 carbon steel pipe
- "Aluminized steel" wrapper
- Best warranty in the industry

8.912-239.0

Part #	Description
8.912-239.0	DuraCoil 20" Dia, Sch 80, with Aluminized Steel Wrap, Horizontal
9.803-134.0	DuraCoil 14.5" Dia, Sch 80, MVC, VHP
8.914-962.0	DuraCoil 14.5" Dia, Sch 80, MHC, HOT
9.803-135.0	VNG-S after 4/99, new style, 18" dia., ENG,VNG, NG,VHG
8.912-247.0	DuraCoil, VNG, Large, after 3/97, new style ENG,VNG,NG
8.912-241.0	VNG-S, 16" (5/89-3/99) Except 8-2500, 6-3000, old style
8.912-240.0	VNG-S Except 8-2500, 6-3000, old style pre 5/89
8.912-238.0	GTO Replacement Coil
8.912-248.0	DuraCoil, 6-3,8-3 VNG/VHG for modulating thermo
8.718-911.0	Coil Clean Chemical, 8#

#### Landa Kärcher Group Top & Bottom Wraps



■ Stainlessandmildsteel



Part #	Description
8.912-187.0	Top, Yellow
8.912-192.0	Top, Stainless Steel, PHW
8.914-969.0	Top, Stainless Steel, MHC, HOT
8.917-500.0	Top, Yellow, MHC, HOT
8.912-191.0	Bottom, Wrinkle Black, PHW
8.914-946.0	Bottom, Wrinkle Black, MHC, HOT
8.912-188.0	Bottom, Yellow
8.912-866.0	Outer, MVC
9.803-027.0	Outer, Stainless, MVC

#### **Coil Insulation**



9.802-833.0



9.802-894.0









9.802-902.0

■ Refractory grade ceramic

 Retains heat inside coil for better fuel efficiency and paint protection

Part #	Description
9.802-883.0	Front Head, No Hole
8.735-002.0	Front Head, No Hole, 16"
9.802-894.0	Burner Head, with Hole
8.731-284.0	Burner Head, with Hole, 16"
8.933-009.0	Gasket, Burner Plate
8.717-424.0	Gasket, Skid Stackless Top
8.717-425.0	Gasket, Stackless Adapter

Part #	Description
9.802-900.0	Tank Bottom, 1" Blanket, VHW, VHP
9.802-901.0	Tank Head 16" OD x 8" ID, VHW, VHP
8.717-396.0	Disk, Flash Pan, GTO (2 req)
8.717-410.0	Blanket, w/ Foil sqft (10 sqft req)
9.802-896.0	Blanket-No Foil, 24" x 57", Horizontal
9.802-902.0	Blanket-Die Cut, 28" x 24", Horizontal
8.717-433.0	Blanket-Die Cut, 33" x 89" (VNG)

#### **Draft Diverters / Rain Caps**

#### **LANDA**°





8.717-731.0 9.801-040.0

- Draft diverter prevents backdrafts, keeps cold air out
- Rain cap prevents water running down vent pipes
- Fitsonstandardstovepipe
- Hot dipped galvanized

Part #	Description
8.717-728.0	8", Round
9.801-040.0	10", Round
8.717-730.0	12", Round
8.717-731.0	10", Exhaust Stack, Cap
8.717-732.0	12", Exhaust Stack, Cap

#### Insulation and Rigid Disc/Donuts



- Refractory-grade ceramic kaowool formed
- Retains heat inside coil for better fuel efficiency and paint protection.

Part #	Description	Thick	Length
"Rigid Formed	d" Donut and Discs		
8.704-807.0	Donut, 18" W	.88"	6"/4.4"
8.704-810.0	Donut, 16" W	.88"	6"/4.4"
8.717-474.0	Donut, 24" W		
8.704-808.0	Disc, 18" W	.88"	
8.704-809.0	Disc, 16" W	.88"	
8.717-475.0	Disc, 24" W		
Insulation Bla	nket		
8.901-288.0	Coil Wrap, 24"	1"	4'
8.901-289.0	Coil Wrap, 24"	1"	5'
8.704-800.0	Coil Wrap, 24"	1"	6'
8.704-802.0	Full Roll, 24"	1/2"	37.5'
8.704-805.0	Full Roll, 24"	1"	25'

#### Copper Fuel Dip Tubes





Part #	Description
8.706-957.0	PHW Fuel, 12", Brass
8.902-250.0	HS Fuel, 6.5", Brass
8.902-251.0	VHW Fuel, 7.5", Brass
8.902-252.0	MHP Fuel, 17", Brass

#### Flue Adapters





8.717-745.0

8.717-733.0

- Used to vent exhaust from horizontalhotwatermachines
- Hot dipped galvanized
- Adaptstostandardstovepipe

Part #	Description
8.903-430.0	8" without Stack, new style kit
8.717-745.0	8" without Stack, new style
8.750-310.0	8" without Stack, HOT, MHC
8.717-769.0	10" without Stack, SLT/SLX
8.717-733.0	8" with Stack, old style
8.717-734.0	10" with Stack, old style
8.903-428.0	10" SLX Models
8.903-429.0	10" SLT Models

<sup>\*</sup>Includes insulation and mounting hardware

#### Float Tank





- 3.5 gallon capacity
- 22" x 13-1/2" x 5"
- Heavy 3/16" durable plastic
- Convenient mounting tabs
- Complete assemblies available, call with model number

Part #	Description
9.802-084.0	Universal Plastic Float Tank
8.912-233.0	Lid & Hinges

#### Plastic Dip Tube Assembly





- New style plastic dip tubes
- Rubber bushing seal ordered separately

Part #	Description
8.706-494.0	MPG, VHW, MVP, HS, 7.5"
8.706-495.0	PHWS, OHW, HOT, 12"
8.706-496.0	Skids, 17.75"
9.802-053.0	Rubber bushing

### PARTS & ACCESSORIES

#### On/Off Rotary Switch





- Single or three phase
- 2 position or 3 position
- Heavy-duty

Part #	Description
9.802-449.0	115-230V, 1PH 3-position
8.716-027.0	230/460V, 3PH 3-position
9.802-450.0	120-600V, 1-3PH 2-position

#### Landa Kärcher Group Flow Switch LANDA





- Horizontal or vertical mount
- 4350 PSI
- 8 GPM max flow, 1.8 GPM min flow
- 180°F
- 12-250V, .8 amps
- 3/8" FPT inlet/outlet
- 2 wire reed

8.933-006.0

Part #	Description
8.933-006.0	Landa MV60, Versatile Mount
8.712-244.0	Vertical Mount Only
9.803-266.0	Replacement Reed Switch



#### Landa Kärcher Group Fuel Tanks





- Internationalcolorcoded for gas (red) and diesel (green)
- Rugged fill neck cap with vent
- Semitransparentshows fuel level
- Heavy-duty 14 gauge

Part #	Description
8.706-603.0	10 gal Poly, Yellow, Skids
8.706-604.0	5 gal Poly, Red, Skids
8.706-606.0	10 gal Poly, Red, SGHW
8.706-626.0	6 gal Poly, Yellow, VHW/MVP/MVC
8.706-627.0	6 gal Poly, Red, MPG

Note: Cap not included with tank

#### Landa Kärcher Group Fuel Caps









9.802-089.0

9.802-082.0

8.706-629.0, 8.706-637.0

Part #	Description
9.802-089.0	Threaded Cap (Fits All Poly Fuel Tanks)
8.706-629.0	14" w/ Fuel Gauge, PHW & PGHW Metal Tanks
8.706-637.0	18" w/ Fuel Gauge, SGHW Metal Tanks
9.802-082.0	Plastic, Twist Lock, PHW Metal Tanks

# 2018 SPECIAL ORDER PRICE LIST

#### All Specials Ship from Camas, WA

Landa Kärcher Groupsupplements its standard line of hot and cold water pressure washers with an extensive offering of special models configured to meet a customer's unique needs.

All specials fall under two categories: (1) Price List Specials where no quotation is required; and (2) Special Orders that require a quotation.

#### Price List Specials: No Quotation Required

Most special applications can be satisfied by choosing from one of the Price List Special models shown in this price list. All items may be ordered through any customers ervice representative and do not require a special squote. Note that lead times for these items are listed in this price list and are subject to change with extended lead times.

These models allow you to add specially configured options to current standard Landa Kärcher Group models. Pricing for these units is determined simply by taking the regular equipment price and adding the cost of the option. Some of the items in this price list are former standard models that were made "obsolete" due to lack of demand. The list price for these models may reflect the added costs associated with building a non-standard unit.

#### Special Orders: Quotation Required

Machinemodifications that do not appear in this price list may also be requested. These Special Order machines fall into the category of true hybrid equipment. They are designed and built specifically to meet a customer's unique specifications.

Hybrid specials must go through a complete quote process. The quote will include a dministrative as well as laborand material costs, such as component costs, engineering time and materials, assembly labor, and order processing costs.

\*Please note that the mission of our Special Order department is to generate timely quotes and manufacture the highest quality in customized equipment. Please avoid using this department for the following:

- Changes to match bid specs on a competitor unit. (Invariably the cost of going through specials will negate the ability to compete on a bid against a competitor's standard model.)
- Remove features or components to lower your cost on the unit.
- Design wholly new equipment that is not currently in the Landa Kärcher Group line, unless the quantity is sufficient to recover Landa Kärcher Group's engineering costs.

#### How to place a request for quotation to the Specials department:

- 1. Go to the dealer.landa.com website.
- 2. At the top left of the home page, highlight "Customer Service" and select "Special Request Form".
- 3. Fill out the form completely and give as many details as possible.
- 4. Click on the "Submit Request" button at the bottom of this page.
- 5. We will respond to your quote request within 24 hours with a quote. In cases where the quote requires information outside of our control, we will respond with an updated response time within 24 hours.
- 6. All Specials ship from Camas, Washington.

Unless otherwise stated, modified machines are not listed with ETL or ETLc certification standards.

Carl Janes V
77-00

#### **PHW**

Series/Model

#### Hot Water, Mobile, Electric-Powered, Diesel/Oil-Heated

PHW5-30024H	Model: 4.8 GPM, 3000 PSI, 10 HP, 208V 3ph	15 days
PHW5-30024F	Model: 4.8 GPM, 3000 PSI, 10 HP, 575V 3ph	15 days



#### MHP

#### Hot Water, Skid Mounted, Gasoline-Powered, Diesel/Oil-Heated

Description of Value Added

All models	Steam combination with panel-mounted valve	15 days
All models	Adjustable thermostat	15 days
All models	Hour meter, 12VDC	15 days



#### **PGDC**

#### Hot Water, Skid Mounted, Gasoline-Powered, Diesel/Oil-Heated

All models	Steam combination with pump-mounted valve	15 days
All models	Adjustable thermostat	15 days
All models	Hour meter	15 days



#### **SDHW**

#### Hot Water, Skid Mounted, Diesel-Powered, Diesel/Oil-Heated

SDHW6-35824E/MT	Model: 5.2 GPM, 3500 PSI, 26 HP, Tan	Call
SDHW6-35824E/M	Model: 5.2 GPM, 3500 PSI, 26 HP, Black	Call



#### Hot Water, Skid Mounted, Electric-Powered, Diesel/Oil-Heated



All models Steam combination with pump-mounted valve		15 days	
SEHW6-35024H	Model: 5.2 GPM, 3500 PSI, 15 HP, 208V 3ph	15 days	
SEHW6-35024F	Model: 5.2 GPM, 3500 PSI, 15 HP, 575V 3ph	15 days	
SEHW4-40024B,C	Model: 4.0 GPM, 4000 PSI, 15 HP, 230/460 3ph	15 days	
SEHW4-40024F	Model: 4.0 GPM, 4000 PSI, 15 HP, 575 3ph	15 days	
SEHW5-50024B,C	Model: 5.0 GPM, 5000 PSI, 20 HP, 230/460V 3ph	15 days	
SEHW5-50024F	Model: 5.0 GPM, 5000 PSI, 20 HP, 575V 3ph	15 days	



#### **VHP**

#### Hot Water, Mobile, Electric-Powered, LP Gas-Heated

All models	Steam combination with pump-mounted valve	15 days
All models	Natural gas conversion	15 days
VHP3-20024B,C	Model: 2.5 GPM, 2000 PSI, 5 HP, 230/460V 3ph	15 days

Unless otherwise stated, modified machines are not listed with ETL or ETLc certification standards.

Series/Model	Description of Value Added	Lead Time
EHW Hot Water, Electric-l	Powered, Electric-Heated	



All models	Auto start/stop conversion from time delay	15 days
All models	Float tank option	15 days
All models	LanCom wireless remote w/ auto start/stop upgrade, 1 wash cycle	15 days
All models	LanCom wireless remote w/ auto start/stop upgrade, 2 wash cycles	15 days
All models	Stainless steel exterior heater box upgrade	15 days
EHW4-20024B	Model: 4.2 GPM, 2000 PSI, 6.2 HP, 230V 3ph	Call
EHW4-30024B	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 230V 3ph	Call
EHW - Heater Box Only	40.5 KW, 460V 3ph	15 days
EHW - Heater Box Only	40.5 KW, 575V 3ph	Call



#### NG Hot Water Generator, Stationary, Natural Gas-Heated

NG-3000	Electronic ignition upgrade, 120V / 24V	15 days
NG-3000	Adjustable thermostat (with electronic ignition upgrade, above)	15 days
NG-3000	Adjustable thermostat (without electronic ignition upgrade)	15 days

## **SEA**Cold Water, Stationary, Electric-Powered, Belt-Drive Pump



All models	Hour Meter	15 days
All models	LanCom wireless remote w/ auto start/stop upgrade, 1 wash cycle	15 days
All models	LanCom wireless remote w/ auto start/stop upgrade, 2 wash cycles	15 days
All models	LanCom wireless remote w/ float tank, 1 wash cycle, time delay	15 days
All models	LanCom wireless remote w/ float tank, 2 wash cycles, time delay	15 days
All models	LanCom wireless remote w/ float tank, 1 wash cycle, auto start/stop	15 days
All models	LanCom wireless remote w/ float tank, 2 wash cycles, auto start/stop	15 days
SEA4-20024F	Model: 3.5 GPM, 2000 PSI, 5 HP, 575V 3ph	15 days
SEA4-30024A	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 230V 1ph (includes GFCI)	15 days
SEA4-30024H	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 208V 3ph	15 days
SEA4-30024F	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 575V 3ph	15 days
SEA5-30024B,C	Model: 4.8 GPM, 3000 PSI, 10 HP, 230V / 460V 3ph	15 days
SEA5-30024H	Model: 4.8 GPM, 3000 PSI, 10 HP, 208V 3ph	15 days
SEA5-30024F	Model: 4.8 GPM, 3000 PSI, 10 HP, 575V 3ph	15 days

## MP-MPE Cold Water, Gasoline- or Electric-Powered



LANDA

MP-373534E	Model: 3.7 GPM, 3500 PSI, GX390 389cc Honda, Landa Kärcher Group pump (electric-start upgrade)	15 days
MP-803034E	Model: 7.8 GPM, 3000 PSI, GX660 688cc Honda, Landa Kärcher Group pump	15 days
MP-102034E	Model: 10.6 GPM, 2000 PSI, GX660 688cc Honda, Landa Kärcher Group pump	15 days
MP-MPE - 5-5000 models	Time delay shutdown option	15 days
MPE5-30024A	Model: 5.0 GPM, 3000 PSI, 10 HP, 230V 1ph, Landa Kärcher Group pump	15 days
MPE5-50024H	Model: 5.0 GPM, 5000 PSI, 20 HP, 208V 3ph, Landa Kärcher Group pump	15 days
MPE5-50024F	Model: 5.0 GPM, 5000 PSI, 20 HP, 575V 3ph, Landa Kärcher Group pump	15 days
MPE8-30024B,C	Model: 7.8 GPM, 3000 PSI, 20 HP, 230/460V 3 ph, Landa Kärcher Group pump	15 days
MPE10-20024B,C	Model: 10.6 GPM, 2000 PSI, 20 HP, 230/460V 3 ph, Landa Kärcher Group pump	15 days

Call

Unless otherwise stated, modified machines are not listed with ETL or ETLc certification standards.

Series/Model	Description of Value Added	Lead Time



#### PG Cold Water, Gasoline-Powered, Belt-Drive Pump

PG4-35324E	G4-35324E Model: 3.7 GPM, 3500 PSI, GX390 389cc Honda, Landa Kärcher Group pum	
PG5-35324E	Model: 4.7 GPM, 3500 PSI, GX630 688cc Honda, Landa Kärcher Group pump	15 days

#### PE Cold Water, Electric-Powered, Belt-Drive Pump



All PE models	Auto start/stop with shutdown	15 days
All PE models	Time-delay shutdown	15 days
PE4-20024G	Model: 4.2 GPM, 2000 PSI, 6.2 HP, 208V 1ph	15 days
PE4-20024H	Model: 4.2 GPM, 2000 PSI, 6.2 HP, 208V 3ph	15 days
PE4-20024F	Model: 3.5 GPM, 2000 PSI, 5 HP, 575V 3ph	15 days
PE4-30024G	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 208V 1ph	15 days
PE4-30024H	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 208V 3ph	15 days
PE4-30024F	Model: 3.5 GPM, 3000 PSI, 7.5 HP, 575V 3ph	15 days
PE5-30024A	Model: 4.8 GPM, 3000 PSI, 10 HP, 230V 1ph (includes GFCI)	15 days
PE5-30024H	Model: 4.8 GPM, 3000 PSI, 10 HP, 208V 3ph	15 days
PE5-30024F	Model: 4.8 GPM, 3000 PSI, 10 HP, 575V 3ph	15 days



#### **NEW! HD Electric**

PDE Series Obsolete Cold Water, Electric-Powered, Direct-Drive Pump



\*Note: All HD Electric models ship complete from Monterrey to Camas for Auto start/stop installation

Auto start/stop option

#### SPE-SPG

All HD Electric models

Cold Water, Stationary or Skid, Electric-Powered (SPE), Gas-Powered (SPG)

SPE6-30024B,C	Model: 6.0 GPM, 3000 PSI, 15 HP, 230V / 460V 3 ph	15 days
SPE8-30024B,C	Model: 8.0 GPM, 3000 PSI, 20 HP, 230V / 460V 3 ph	15 days
SPE10-20024B,C	Model: 10 GPM, 2000 PSI, 15 HP, 230V / 460V 3 ph	15 days
SPE - All models	Conversion from WaterBlaster to SEHW frame	15 days
SPE-SPG - 6-8 GPM models	Auto start/stop with shutdown	15 days
SPE-SPG - 10 GPM models	Auto start/stop with shutdown	15 days
SPE - All models	Time-delay shutdown	15 days
SPG6-35324E	Model: 5.2 GPM, 3500 PSI, GX630 688cc Honda engine	15 days
SPG8-30324E	Model: 7.8 GPM, 3000 PSI, GX660 688cc Honda engine	15 days
SPG10-20324E	Model: 10.6 GPM, 2000 PSI, GX660 688cc Honda engine	15 days
SPG - All models	Steel fuel tank upgrade from polypro plastic tank	Call

<sup>\*</sup>Note: All SPG models are built in the PGHW cage.

Please contact us for more information:

**Kärcher Canada, Inc.** 6535 Millcreek Drive, Unit 67 Mississauga, ON L5N 2M2, Canada

Tel. Fax Email +1 888 705-9444 +1 800 465-6013 orders\_kci@karcherna.com

www.landa.com