REV 13 Date: 04/15



DUAL PRESSURE WASHER

DPW-4000, DPW-4000-0AHA, DPW-4000-0AHU



OPERATOR'S MANUAL

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INTRODUCTION

Thank you for purchasing a MAKINEX product.

This manual provides information and procedures to safely operate and maintain the *Dual Pressure Washer DPW-4000 Range*. For your own safety and protection from injury, carefully read, understand and observe the safety instructions described in this manual.

Keep this manual or a copy of it with the machine. If you lose this manual or need an additional copy, please contact MAKINEX. This machine is designed and built with user safety in mind; however, it can present hazards if improperly operated and serviced. Please follow the operating instructions carefully. If there are any questions regarding operating or servicing of this machine, please contact MAKINEX.

The information contained in this manual was based on machines in production at the time of publication. Work Smart Equipment reserves the right to change any portion of this information without notice.

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Any type of reproduction or distribution not authorised MAKINEX represents an infringement of valid copyrights and will be persecuted. We expressly reserve the right to make technical modifications, even without due notice, which aim at improving our machines or their safety standards.

DISCLAIMER

MAKINEX and its affiliates take no responsibility for any damage, injury or death resulting from the incorrect or unsafe use of this product. Use of this product should be undertaken by competent persons only. It is the operator's responsibility to ensure that the following safety procedures are followed. If you are unsure, do not operate this product.

Record the model and serial numbers as well as date and place of purchase for future reference. Have this information available when ordering parts and when making technical or warranty inquiries

MAKINEX SUPPORT
+61 2 9460 8071 (AUS)
407 446 1966 (USA)
MODEL NO.
DPW-4000, DPW-4000-0AHA, DPW-4000-0AHU
SERIAL NO.

DATE OF PURCHASE

PURCHASE LOCATION

ABOUT THIS MANUAL

This manual uses the following symbols to help differentiate between different kinds of information. The safety symbol is used with a key word to alert you to potential hazards in operating and owning power equipment. Follow all safety messages to avoid or reduce the risk of serious injury or death.

KEY TERMS



READ CAREFULLY – refers to *important information* that should be paid careful attention.



CAUTION - indicates a potential hazardous situation which, if not avoided, *may* result in minor or moderate injury



WARNING – indicates a potentially hazardous situation which, if not avoided, *could* result in death or serious injury



DANGER – indicates a imminently hazardous situation which, if not avoided, *will* result in death or serious injury



PROHIBITED – identifies actions that **should never** be carried out by any one interacting with the machine.

SAFETY INFORMATION



Read this manual **thoroughly** before operating your pressure washer. Failure to follow instructions could result in serious injury or death



MAKINEX Dual Pressure Washer is designed for professional operators only, instruct operators in care and use of the machine before use!



RISK OF EXPLOSION OR FIRE

- Fuel and its vapours are extremely flammable and explosive
- Fire or explosion can cause severe burns or death
- ALWAYS shut off engine and allow it to cool a least 2 minutes before adding fuel to the tank
- ALWAYS use care in filling tank to avoid spilling fuel. Move pressure washer away from fuelling area before starting engine.
- ALWAYS keep maximum fuel level below top of tank to allow for expansion.
- ALWAYS operate and use equipment in well ventilated areas free from obstructions. Equip areas with fire extinguishers suitable for gasoline fires
- NEVER operate pressure washer in an area containing dry bush or weeds.
- ALWAYS keep pressure washer a minimum of 1.2m away from surfaces (such as houses, automobiles, or live plants) that could be damaged from muffler exhaust heat.
- ALWAYS store fuel in an OSHA approved container, in a secure location away from work area.
- NEVER spray flammable liquids.



RISK OF BREATHING

- Running engine gives off Carbon Monoxide, an odourless, colourless, poisonous gas.
- Breathing Carbon Monoxide can cause nausea, fainting or death.
- Some chemicals or detergents may be harmful if inhaled or ingested, causing severe nausea, fainting or poisoning.

- ALWAYS operate pressure washer in a well-ventilated area. Avoid enclosed areas such as garages, basements etc.
- ALWAYS keep exhaust gas from entering a confined area through windows, doors, ventilation intakes, or other openings.
- ALWAYS follow manufacturer's recommendations, use a respirator or mask whenever there is a chance that vapours may be inhaled.

•



RISK OF FALL HAZARD

- Use of pressure washer can create puddles and slippery surfaces.
- Kick back from spray gun can cause you to fall.
- Keep operating area clear of all persons, pets and obstacles.
- DO NOT operate the product when fatigued or under the influence of alcohol or drugs. Stay alert at all times.
- DO NOT operate the machine with missing, broken, or genuine parts.
- NEVER leave wand unattended while unit is running.
- Keep children away from pressure washer at all times.
- DO NOT overreach or stand on an unstable support.
- The cleaning area should have adequate slopes and drainage to reduce the possibility of a fall due to slippery surfaces.
- Be extremely careful if you must use the pressure washer from a ladder, scaffolding, or any other off ground location.
- Firmly grasp spray gun with both hands when using high pressure spray to avoid injury when spray gun kicks back.





- Risk of electrocution.
- Contact with power source can cause electric shock or burn.
- Unplug any electrically operated product before attempting to clean it. Direct spray away from electric outlets and switches.
- NEVER spray near power source.

RISK OF FLUID INJECTION



 The high pressure stream of water that this equipment produces can cut through skin and its underlying tissues, leading to serious injury and possible amputation. Spray guns trap high pressure, even when engine is stopped and water is disconnected, which can cause injury.

- ALWAYS point spray gun in safe direction and squeeze trigger, to release high pressure, every time you stop the engine.
- NEVER aim spray gun at people, animal, or plants.
- NEVER place hands in front of nozzle.
- Make sure hose and fittings are tightened and in good condition. Never hold onto the hose or fitting during operation.
- DO NOT allow hose to contact muffler.
- NEVER attach or remove wand or hose fittings while system is pressurised.
- Use only hose and high pressure accessories rated for pressure higher than your pressure washer's psi.
- To relieve system pressure, shut off engine, turn off water supply, and pull gun trigger until water stops flowing.
- DO NOT allow children to operate pressure washer.
- NEVER direct the spray jet at any surface that may contain asbestos material.
- DO NOT leave spray gun unattended while machine is running.
- NEVER use a spray gun which does not have a trigger lock or trigger guard in place and in working order.
- ALWAYS be certain spray gun, nozzles and accessories are correctly attached.
- ALWAYS wear personal protective clothing such as goggles, ear muffs, gloves, and closed foot wear.



RISK OF CHEMICAL BURN

- Use of acids, toxic or corrosive chemicals, poisons, insecticides, or any kind of flammable solvent with this product could result in serious injury or death.
- Wear protective clothing to protect eyes and skin from contact with sprayed material.



RISK OF HOT SURFACES

- Contact with hot surfaces, such as engines exhaust components, could result in serious burn.
- During operation, touch only the control surfaces of the pressure washer. Keep children away
 from the pressure washer at all times. They may not be able to recognise the hazards of this
 product.



RISK OF MOVING PARTS

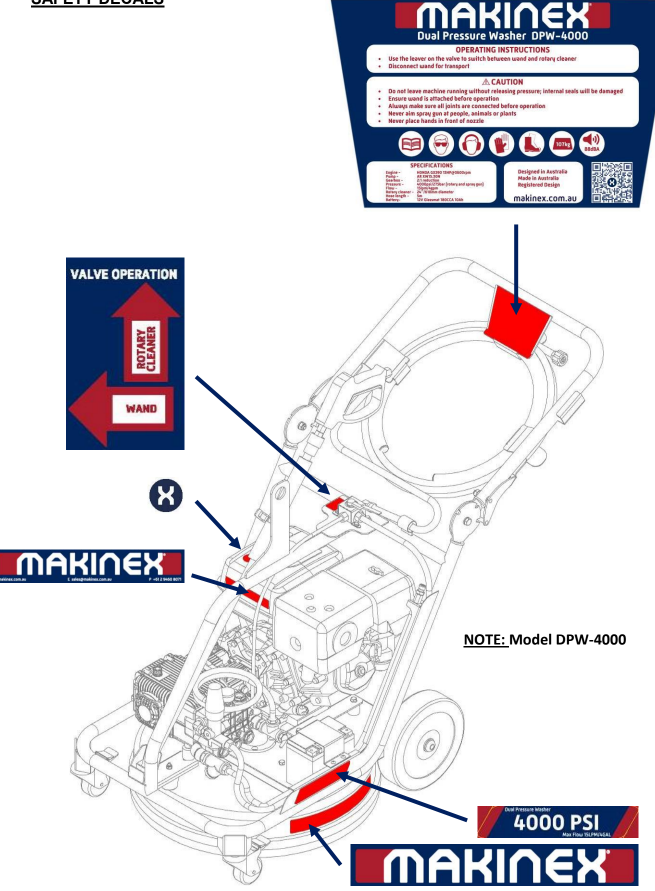
- Starter and other rotating parts can entangle hands, hair, clothing, or accessories.
- DO NOT wear loose clothing, jewellery or anything that may be caught in the starter or other rotating parts.
- Tie up long hair and remove jewellery.



RISK OF EYE INJURY

- Spray can splash back or propel objects.
- ALWAYS wear safety goggles when using this equipment or in vicinity of where equipment is in use.
- Before starting the pressure washer, be sure you are wearing adequate safety goggles.
- NEVER substitute safety glasses for safety goggles.

SAFETY DECALS



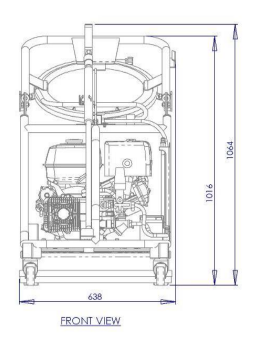
PRODUCT DESCRIPTION AND SPECIFICATIONS

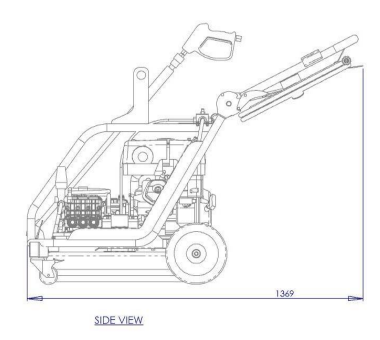
The MAKINEX Dual Pressure Washer DPW-4000 Range is a versatile, 2 in 1 compact 4000 psi pressure cleaner. It is designed and engineered to simplify the process of pressure washing. The pressure washer includes a combination of a rotary cleaner, a spray gun, a control valve, five metres of high pressure hose, heavy duty industrial- strength Italian- made pump, and the reliable Honda GX390 engine, all mounted on a compact, easy to transport, durable galvanised steel frame.

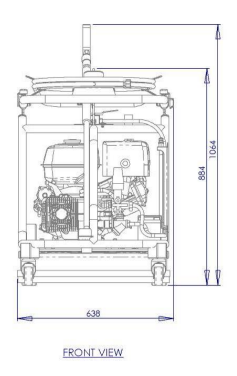
OVERALL MACHINE SPECIFICATIONS			
MAKINEX USA		MAKINEX AUS	
DPW-4000-0AHU (With RKV3.5G40HD-F24 Pump)		DPW-4000 (With AR XW15.30N pump)	DPW-4000-0AHA (With SXW15.35 Pump)
OVERALL WEIGHT	101kg/222.7lb	107kg/235.9lb	107kg/235.9lb
OVERALL WIDTH	620mm/24.4inch	620mm/24.4inch	620mm/24.4inch
HANDLE FOLDED HEIGHT	875mm/34.4inch	875mm/34.4inch	875mm/34.4inch
HANDLE EXTENDED HEIGHT	1015mm/40.0inch	1015mm/40.0inch	1015mm/40.0inch
HANDLE FOLDED LENGTH	810mm/31.9inch	810mm/31.9inch	810mm/31.9inch
HANDLE EXTENDED LENGTH	1360mm/53.5inch	1360mm/53.5inch	1360mm/53.5inch
HOSE LENGTH	10m/32.8ft	10m/32.8ft	10m/32.8ft
PRESSURE OUTPUT	4000psi/275 bar	4000psi/275 bar	4000psi/275 bar
FLOW RATE	13.2L/min (3.5 gal/min)	15L/min (4 gal/min)	15L/min (4 gal/min)
ENGINE	13HP HONDA GX390 pull start	13HP HONDA GX390 electric start	13HP HONDA GX390 pull start

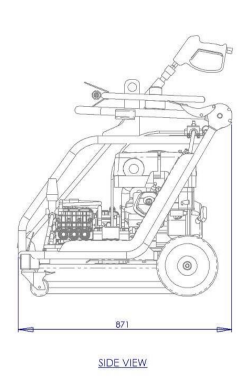
GEAR BOX	Direct Drive	2:1 Reduction	Direct Drive
NOISE LEVEL @ HANDLE	92dBA	92dBA	92dBA
NOISE LEVEL @ 7m	88dBA	88dBA	88dBA
ROTOCLEAN	610mm (24'')	610mm (24'')	610mm (24'')
BALL VALVE	500 bar/7200 psi rated 3 way ball valve	500 bar/7200 psi rated 3 way ball valve	500 bar/7200 psi rated 3 way ball valve
TRIGGER GUN	5200psi rated	5200psi rated	5200psi rated
WAND LENGTH	900mm/35.4inch	900mm/35.4inch	900mm/35.4inch

OVERALL MACHINE DIMENSIONS









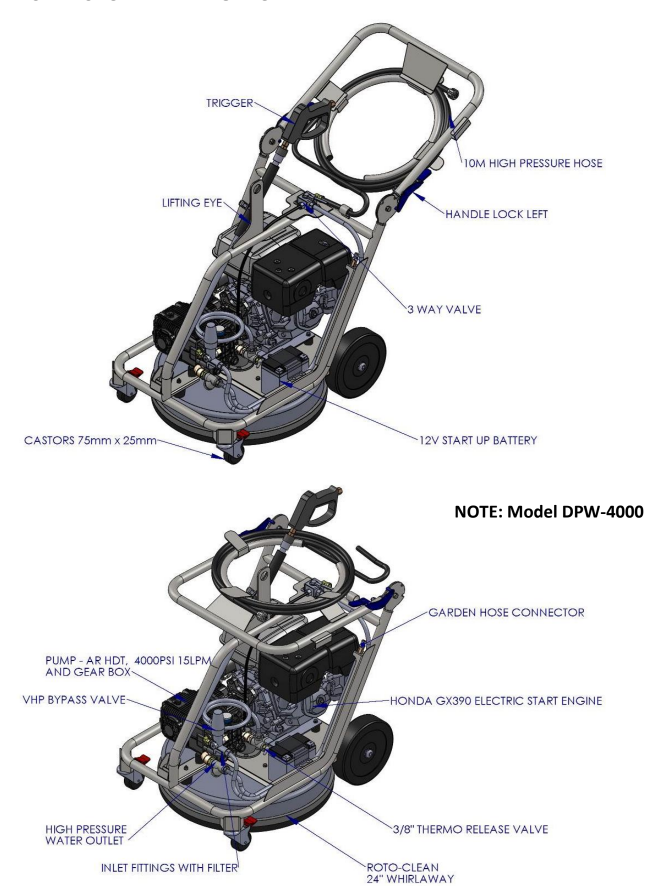
NOTE: Model DPW-4000

PUMP SPECIFICATIONS			
MAKINEX AUS		MAKINEX USA	
AR XW15.30N (with gear reduction) for Model DPW-4000		RKV3.5G40HD-F34 (direct drive) for Model DPW-4000-0AHU	
PRESSURE OUTPUT MAX	4000 psi/275.8 bar	4000 psi/275.8 bar	
FLOW RATE MAX	15L/min (4 gal/min)	13.2L/min (3.5 gal/min)	
OIL TYPE	SAE30	SAE30	
RPM	1450	3400	
WEIGHT	15.5kg/34lb	9.5kg/21lb	
SXW15.35 (direct drive) for 4000-0AHA	or Model DPW-		
5100 psi/351.6 bar			
15L/min (4 gal/min)			
10W30			
1450			
15.4kg/34lb			

GEARBOX SPECIFICATIONS (Model DPW-4000)
2:1
1" SHAFT
SAE90W
ENGINE SPECIFICATIONS
Honda GX390
Air-cooled 4-stroke OHV
88 x 64mm/3.5 x 2.5inch
389cm³/23.7inch³

MAX POWER OUTPUT	13HP (9.6kW) @ 3600 rpm
NET TORQUE	19.5 lb-ft (26.4Nm) @ 2500 rpm
PTO SHAFT ROTATION	Counter-clockwise (from PTO shaft side)
COMPRESSION RATIO	8.2:1
LAMP/CHARGE COIL OPTIONS	25W, 50W/1A, 3A,10A,18A
CARBURATOR	Butterfly Float Type
IGNITION SYSTEM	Digital CDI with variable timing
STARTING SYSTEM	Pull Start (DPW-4000)/Pull Start (DPW-4000-
	0AHA, DPW-4000-0AHU)
LUBRICATION SYSTEM	Splash
GOVERNOR SYSTEM	Centrifugal Mass Type
AIR CLEANER	Dual Element
OIL CAPACITY	1.1L (1.16 US qt)
FUEL TANK CAPACITY	6.1L (6.4 U.S. qts)
FUEL	Unleaded 86 Octane or higher
DRY WEIGHT	31.5kg (69lbs)
RUN TIME (Full tank)	100min

CONTROLS AND FEATURES



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FEATURES
Adjustable valve for easy operation switch
Adjustable Pressure 1000-4000 psi
Built in Pressure Gauge
Durable Galvanised frame
Easy manoeuvrable Trolley with front swivel castors
Electric Start Motor (DPW-4000) Pull Start Motor (DPW-4000-0AHA, DPW-
4000-0AHU)
Gear Box reduction (2:1) for prolonged pump life (DPW-4000)
External Bypass Valve for seal heat protection
Thermal dump valve for over heat discharge
Multi cushion isolators for vibration reduction
10m high pressure hose attached
Spray gun included and mounted on frame
Built in 24" 4000 psi Roto-Clean
Compact design for easy storage and transport
Lifting point for transportation

OPERATION

BEFORE USE

- 1. Add Engine Oil (New machines will be pre-oiled from MAKINEX)
 - 1.1 Place Pressure Washer on a flat, level surface.
 - 1.2 Clean area around oil fill and remove oil fill cap.
 - 1.3 Using oil funnel (optional), slowly pour contents into oil fill opening. (Oil capacity is 1.1L)
 - 1.4 Replace oil fill cap and tighten.

NOTE: IMPROPER treatment of pressure washer can damage it and shorten its life. DO NOT attempt to crank or start the engine before it has been properly serviced with the recommended oil. This may result in an engine failure.

Adding Fuel

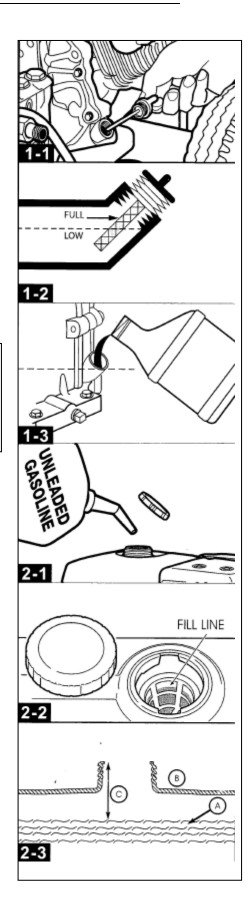


FAILURE TO USE FUEL AS RECOMMENDED IN THIS MANUAL WILL VOID WARRANTY

- -DO NOT use unapproved gasoline such as E85 (85% ethanol/15% gasoline).
- -DO NOT mix oil with gasoline.
- -DO NOT modify engine to run on alternate fuels.



Fuel and fuel vapour are extremely flammable and explosive. Fire or explosion from misuse of fuel can cause severe burns and even death.



WHEN ADDING FUEL TO PRESSURE WASHER, OBSERVE THE FOLLOWING STEPS:

- 2.1 Turn pressure washer OFF and let it cool for at least two minutes before removing fuel cap. Loosen fuel cap slowly to release pressure.
- 2.2 Fill fuel tank outdoors.
- 2.3 DO NOT overfill fuel tank. Leave room for fuel to expand.
- 2.4 Wait for spilled fuel to evaporate before cranking engine.
- 2.5 Keep fuel away from sparks, open flames, pilot lights, heat and other ignition sources.
- 2.6 DO NOT light a cigarette or smoke near open fuel tank or container.
- 2.7 Clean area around fuel fill cap and slowly remove cap to allow any pressure to escape.
- 2.8 Slowly add unleaded gasoline (A) to fuel tank (B). Use extreme caution not to fill fuel above baffle (C). This allows appropriate space for fuel expansion.
- 2.9 Install fuel cap and allow any spilled fuel to evaporate before starting engine.

OPERATING YOUR PRESSURE WASHER

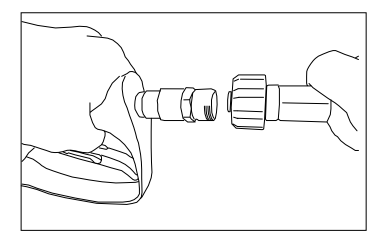
1. How to Pre-start your pressure washer

To start your pressure washer for the first time, follow these instructions. This information also applies if you let the pressure washer sit idle for at least a day.

- 1.1 Place pressure washer near an outside water source capable of supplying water at a flow rate at least 5 gallons/19L per minute and no less than 20 psi at pressure washer end of garden hose.
- 1.2 Check all high pressure hose connections are tightly connected to the pump, valve, spray gun and Roto-Clean.
- 1.3 Make sure there are no kinks on hoses
- 1.4 Make sure the unit is in a levelled position.

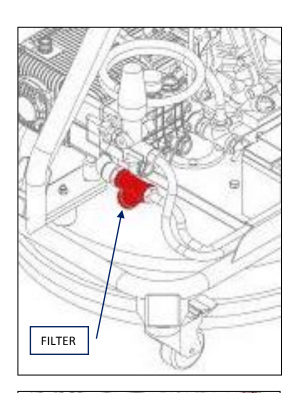
2. Attaching High pressure hose to spray gun

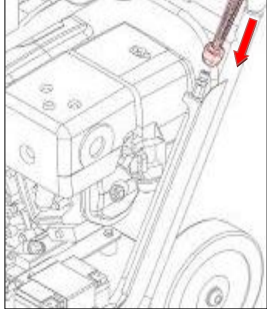
- 2.1 The spray gun is preassembled to a swivel M22 Male nipple.
- 2.2 Connect the M22 female twist knob from the high pressure hose to the spray gun as shown by hand(some models come with QC), make sure it's a tight fit and the threads are not cross threaded (the connection is a self-sealed one, hence no plumbing is needed)



3. Connect garden hose to water inlet connector

- 3.1 Before connecting the garden hose to the water inlet connector, inspect the filter
- 3.2 Run water through your garden hose for 30 seconds to clean put any debris
- 3.3 Release any pressure from spray gun by pulling the trigger.
- 3.4 Connect the garden hose to the water inlet connector (not to exceed 15m/50ft in length and with the inner diameter of hose no less than 13mm).
- 3.5 Turn on inlet hose Water



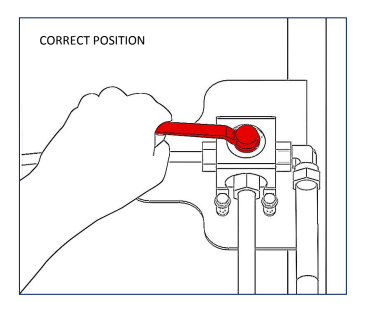


IMPORTANT

DO NOT siphon standing water for the water supply. Use ONLY cold water (less than 37°C/100°F)

4. Adjust valve position to Roto-Clean

4.1 Make sure the valve is pointing to the Roto-Clean position before starting as this makes sure pressure is constantly released before you start the engine and during initial running.





RISK OF EYE INJURY. SPRAY CAN SPLASH BACK OR PROPEL OBJECTS

- Always wear safety goggles when using this equipment or in vicinity of where equipment is in use.
- Before starting the pressure washer, be sure you are wearing adequate safety goggles.
- NEVER substitute safety glasses for safety goggles.

5. Start the engine

Refer to your Honda GX390 Engine Operator's manual for more details



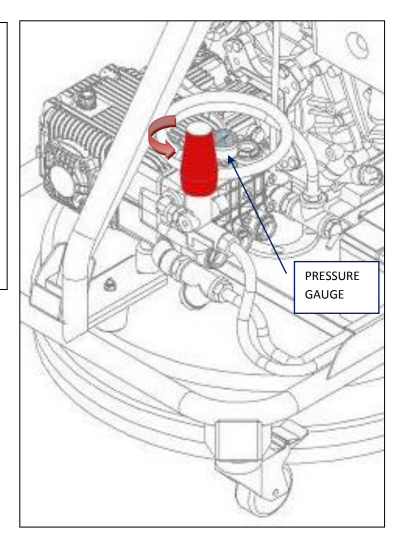
IMPORTANT

DO NOT run the pump without the water supply connected and turned on. Damage to equipment resulting from failure to follow this instruction will VOID WARRANTY

6. Checking/adjusting pressure

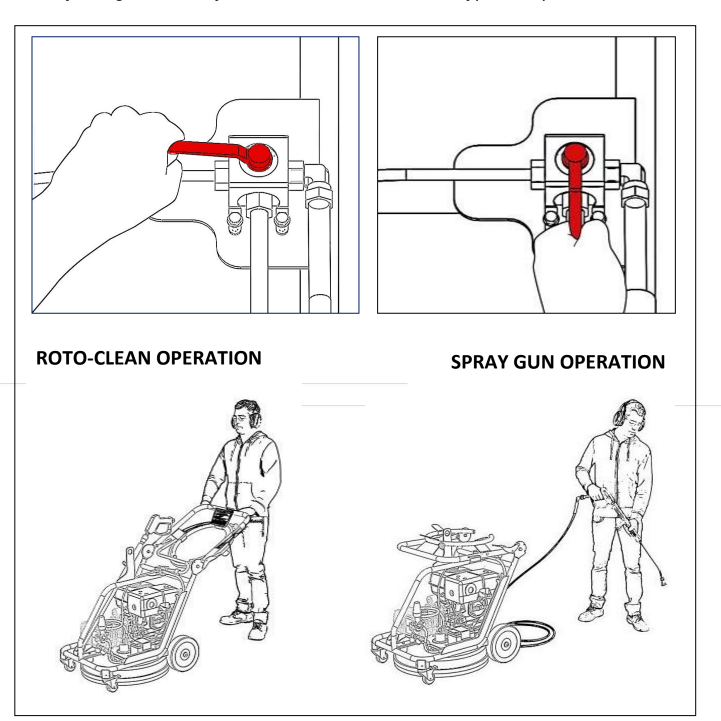
The MAKINEX dual pressure washer operating pressure is pre-adjusted to 4000 Psi. Over adjusting pressure will VOID WARRANTY.

- 6.1 Check the operating pressure when the machine starts; allow some time to build up pressure.
- 6.2 The by-pass valve has a knob to adjust pressure. DO NOT over adjust to the rated machine operating pressure. (i.e. >4000psi)



7. Two types of operations

By using the valve, you can choose between two types of operation.



8. Nozzle selection

The nozzle on the spray gun that comes with the MAKINEX dual pressure washer is a ¼ NPT M 15° Size 4.

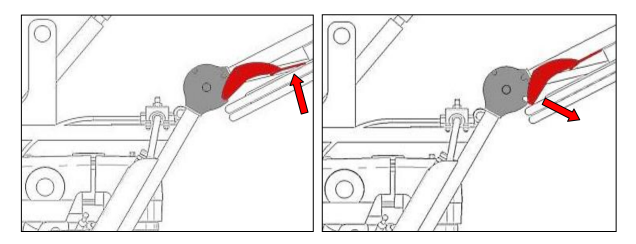
Your Roto-clean will come installed with one set of 25020 nozzles (25 degree 2.0 orifice).

The minimum orifice to be used in your Roto-clean is half that which is being used in your pressure washer. Example: If your pressure washer uses a size 5 orifice, you need to use a size 2.5 orifice in your Roto-clean.

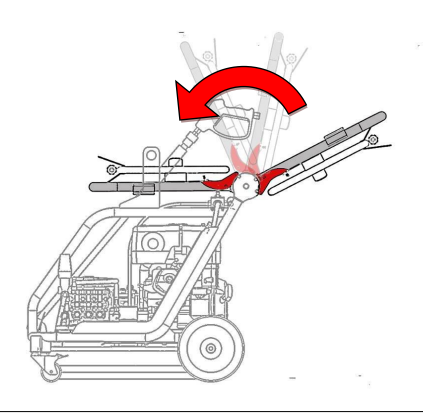
The nozzles being used should have a 15°-25° spray pattern; anything less than a 15° spray pattern can damage the area being cleaned. Anything more than 25° may not allow the bar to rotate.

Nozzles should be screwed into the rotating bar. The spray fan should be parallel to the rotating bar.

9. Foldable Handle



- 8.1 release the lock pin by pressing down on spring tab of the handle lock tab. Refer to above.
- 8.2 Use both hands at the same time.
- 8.3 Lock pin will spring into place at their designated grooves.



10. How to stop your pressure washer

- 10.1 Turn off the engine
- 10.2 Release pressure from spray gun, ALWAYS point gun in safe position before pressing trigger.

NOTE: Spray gun traps high water pressure, even when engine is stopped and water is disconnected.

- 10.3 Move throttle control lever on engine to stop position
- 10.4 Store in a safe area

General Recommendations:

Regular maintenance will improve the performance and extend the life of the pressure washer.

The pressure washer's warranty does not cover items that have been subjected to operator abuse or negligence. To receive full value from the warranty, the operator must maintain the pressure washer as instructed in this manual and in the engine manual, including proper storage as detailed in Winter Storage and Long Term Storage.

NOTE: An hour meter is installed on the machine to help with tracking operation hours.



Should you have questions about replacing components on your pressure washer, please contact dealer for assistance.

****IMPORTANT****



DO NOT RUN EXCESSIVE BY-PASS (this means engine running but no water flow)!

Switch machine off within two minutes of ceasing operation as excessive by-pass can cause heat to build up in pump and subsequent damage. **EXCESSIVE BY-PASS RUNNING VOIDS WARRANTY!**

Pressure Washer Maintenance

Clean Debris

Daily or before use, clean accumulated debris from cleaning system. Keep the unit clean at all times. Keep area around and behind muffler free from any combustible debris. Inspect cooling air slots and openings on the pressure washer. These openings must be kept clean and unobstructed.

NOTE: IMPROPER treatment of pressure washer can damage it and shorten its life. DO NOT spray any objects through cooling slots.

Cleaning system parts should be kept clean to reduce the risk of overheating and ignition of accumulated debris.

- Use a damp cloth to wipe exterior surfaces clean.
- •Use a soft bristle brush to loosen caked on dirt, oil, etc.
- •Use a vacuum cleaner to pick up loose dirt and debris.

Check and Clean Inlet Filter

Examine the inlet water filter on the pump after every use and clean it if the screen is clogged or replace immediately if screen is damaged.

Check High Pressure Hose

The high pressure hose can develop leaks from wear, kinking, or abuse. Inspect the hose each time before using it. Check for cuts, leaks, abrasions or bulging of cover, damage or movement of couplings. If any of these conditions exist, replace the hose immediately.



- The high pressure stream of water that this equipment produces can cut through skin and its underlying tissues, leading to serious injury and possible amputation.
- NEVER repair high pressure hose. Replace it.
- Replacement hose rating MUST exceed maximum pressure rating of unit.

Check Spray Gun

Examine the hose connection to the spray gun and make sure it is secure, and make sure the 'safety lock' is present and attach on the trigger, it helps to prevent any accidental jets when in operation. Replace spray gun immediately if the safety lock is damaged or not functioning.

Check Wand

Occasionally, the spray wand can be clogged with foreign materials such as dirt. When this happens, excessive pressure can develop. Whenever the pressure nozzle becomes partially clogged, the pump pressure will pulsate. It should be cleaned immediately cleaned.

Nozzle Maintenance

A pulsing sensation felt while squeezing the spray gun trigger may be caused by excessive pump pressure. The principal cause of excessive pump pressure is a spray tip clogged or restricted with foreign materials, such as dirt, etc. To correct the problem, immediately clean the spray tip following these instructions:

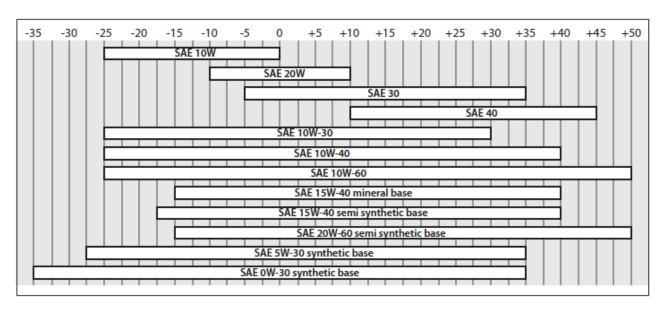
- 1. Shut off engine and turn off water supply.
- 2. ALWAYS point spray gun in safe direction, squeeze spray gun trigger to release retained high water pressure.
- 3. Remove spray tip from end of nozzle extension.
- 4. Use a small paper clip to free any foreign material clogging or restricting spray tip of the nozzle.
- 5. Remove nozzle extension from spray gun.
- 6. Using a garden hose, remove additional debris by back flushing water through the nozzle extension.
- 7. Reinstall spray tip into nozzle extension.
- 8. Reconnect nozzle extension to spray gun.
- 9. Make sure garden hose is connected to spray gun and pump. Turn on water.
- 10. Start engine following instructions 'How to Start Your Pressure Washer'.
- 11. Test pressure washer by operating the spray gun

12. Use same nozzle maintenance with the Roto-clean.

If pressure drops off check nozzle for wear. Nozzles should be replaced on a regular basis (suggestion: every month for machines in regular use, every three months for machines used intermittently). Using the machine with the incorrect nozzle size or worn nozzle will VOID WARRANTY and can be DANGEROUS to operator.

Pump Maintenance

Changing Pump Oil



The pump is delivered complete with oil, with the characteristics stated on the data plate. When changing the oil, use oil suitable for conditions in the operating environment. The correct lubricating oil viscosity depends on the external temperature. Use the graph to select the degree of viscosity best suited to the temperature of use.

Change oil after first 50 hours of operation and then every 200 hours of operation or every 3 months of regular use, whichever occurs first.

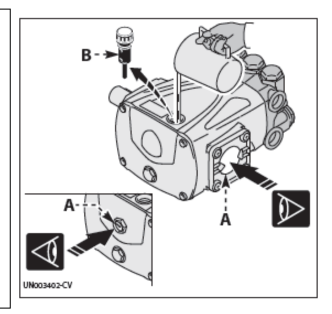
NOTE: When changing pump oil, use only high quality non-detergent oil. Use no special additives.

Checking the oil level

- Check the oil with the pump level and cold.
- Check the amount of oil through the level gauge (A).
- If necessary, top up with oil with the characteristics specified in the 'lubricants table'.

To top up with oil proceed as described below.

- 1. Unscrew the plug (B) and pour oil in until it is halfway up the level gauge (A).
- 2. Screw on the plug (B).

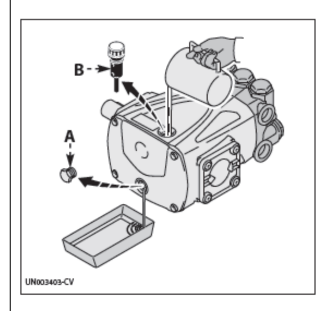


Position the machine in which the pump is incorporated perfectly level, with the pump slightly warm. Do not release oil into the environment.

Dispose of spent oil in accordance with statutory requirements.

To change the oil, proceed as described below.

- Position a receptacle of suitable capacity to collect the spent oil.
- 2. Unscrew the drain plug (A) and allow all the oil to flow out.
- 3. Screw on the drain plug (A).
- 4. Unscrew the filler plug (B).
- 5. Pour in the fresh oil through the filter hole until the correct level is reached.
- 6. Screw on the filler plug (B)



Lengthy pump lay-offs

If the pump is to be unused for a long time, proceed as described below.

- 1. Run the pump with clean water for a few minutes.
- 2. Operate the pump without water for 10 seconds with the end of the delivery pipeline open to empty the pump and the delivery circuit and prevent scaling.
- 3. Flush the pump with water and solvents authorised by the relevant laws.
- 4. Dry the pump with a pressurised air jet.
- 5. Protect the pump from weather.

Putting the pump back into service

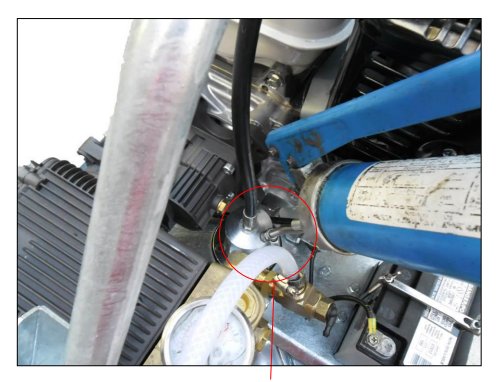
Before putting the pump back into service after a long period out of use, check the oil level and the tightness of the mounting screws.

Roto-clean Maintenance

The Roto-clean must be maintained to ensure correct function and longevity of life.

There are two nozzles attached and they need to be checked before every use and are similar to nozzle maintenance of the spray gun.

We recommend that you supply grease to the rotary head every 30 - 40 hours of use (if frequent usage, grease every 20-30 hours of operation). Simply add a small squirt of automotive grease, do not overfill with grease as it will bog down the rotary head.



Grease nipple location for Roto Clean

Engine Maintenance

See the engine operator's manual for instructions on how to properly maintain the engine.

Long term storage instructions (fuel in tank)

Gasoline fuel can become stale when stored over 30 days. Stale fuel causes acid and gum deposits to form in the fuel system or crucial carburetor parts. To keep fuel fresh, add a fuel stabiliser liquid additive to fuel. The fuel stabiliser is available at most auto parts stores.

Draining gasoline is unnecessary if the fuel stabiliser is used according to the instructions that come with it. Run pressure washer engine for a minimum of two minutes, after stabiliser is added to fuel, to allow it to circulate throughout the engine. The engine and fuel can be stored up to 24 months.



Fuel and fuel vapour are extremely flammable and explosive. Fire or explosion from misuse of fuel can cause severe burns and even death.

To protect against rust formation during storage, oil the cylinder bore:

- 1. Remove spark plug and pour approx. 15ml (1/2oz) of clean engine oil into the cylinder.
- 2. Install spark plug and pull starter handle slowly to distribute oil. DO NOT start engine at this time.
- 3. Slowly pull the recoil starter 2-3 times to distribute and coat the cylinder bore with oil.



Unintentional sparking can cause fire or electrical shock. Failure to observe this warning can cause severe property damage, severe burns and even death.

Disconnect spark plug wire from spark plug and cover tip of spark plug wire with insulating tape and place wire where it cannot come in contact with spark plug or pressure washer frame.

Storage of Pressure washer

- 1. Drain all water from high pressure line, coil it and store it in cradle of pressure washer handle.
- 2. Drain all water from spray gun and spray wand by holding spray gun in vertical position with nozzle pointed downward. Squeeze trigger to remove fluids from spray gun and spray wand. Store in spray gun holder.
- 3. Store high pressure hose and spray wand so they are protected from damage.

It is RECOMMENDED that you follow these steps to protect the internal seals of pressure washer when storing unit for more than 30 days and/or when freezing temperatures are expected.

1. Obtain a funnel, 170g (6oz) of RV antifreeze and approximately 0.9m (36inches) of garden hose with a male hose connector on one end.



Use only RV antifreeze. Any other type of antifreeze is corrosive and can damage pressure pump

- 2. Disconnect spark plug wire. Ensure it cannot touch any metal on pressure washer.
- 3. Connect the 0.9m of garden hose to water inlet of pressure pump.
- 4. Add RV antifreeze.
- 5. Pull engine starter rope slowly several times until antifreeze comes out of pressure hose connection of pressure pump.
- 6. Remove hose from water inlet of pressure pump.
- 7. Reconnect spark plug wire.

Disconnect Battery

- 1. Disconnect the negative lead from the battery terminal and store cap screw and lock washer
- 2. Repeat for the positive battery lead.
- 3. Store the battery in a cool, dry place.

Charge the battery

For pressure washer equipped with batteries for electric starting, proper battery maintenance and storage should be followed. An automatic battery charger with automatic trickle charging capability should be used to charge the battery. Maximum charging rate should not exceed 1.5amps. Follow the instructions included with the battery charger. The battery should be fully charged at least once per month.

Other Storage tips

- 1. DO NOT store gasoline from one season to another unless it's been treated with fuel stabiliser.
- Replace fuel container, if metal, and if it begins to rust. Rust and dirt and debris can contaminate fuel supply and components resulting in poor performance and/or internal damage to engine. Fuel should be stored in newer approved plastic storage container.
- 3. Cover pressure washer with a suitable cover that does not retain moisture such as a plastic or plastic coated tarp.
- 4. Store pressure washer in a clean and dry area.



Certain storage covers can be flammable or can melt in high temperatures. DO NOT place storage cover over pressure washer unit until it has completely cooled.

TROUBLESHOOTING

TROUBLE SHOOTING GUIDE				
PROBLEM	CAUSE	REMEDY		
	Pump sucking air	Restore the tightness of the intake line		
		Increase the size of the intake pipelines		
		Remove and kinks from the pipes		
Pump does not reach the	Intake flow rate insufficient	Increase the filter capacity or clean the filter cartridge		
specified pressures		Increase the RPM to the rated speed		
	Worn intake and delivery valves	Replace the valves (1)		
	By-pass valve seat worn	Replace the valve		
	Worn gaskets	Replace the gaskets (1)		
	Unsuitable, worn nozzle	Replace nozzle		
	Faulty Gauge	Check and Replace		
	Worn intake and delivery valves	Replace the valves (1)		
	Valves blocked by dirt	Clean the valves (1)		
Irregular variations in pressure	Air being sucked into system	Restore the tightness of the intake pipeline connections		
	Worn gaskets	Replace the gaskets (1)		
	Valves worn	Check and replace		
	Valves blocked	Check and replace		
Fluctuating pressure		Check water supply and air ingress at		
a.caaa	Pump sucking air	joints in suction line		
	Worn piston packing	Check and replace		
	Nozzle worn	Replace Nozzle		
	Worn intake and delivery valves	Replace the valves (1)		
Pressure drop	Valves blocked by dirt	Clean the valves (1)		
•	By-pass valve seat worn	Replace the valve		
	Worn gaskets	Replace the gaskets (1)		
	Air being sucked into system	Restore the tightness of the intake pipeline connections		
Pump noisy	intake and/or delivery valve springs broken or collapsed	Replace the valves (1)		
,	Valves blocked by dirt	Clean the valves (1)		
	Worn bearings	Replace the bearings (1)		
	Intake liquid temperature too high	Reduce liquid temperature		
	High pump operating pressure	Reduce the pressure to the rated values		
	Not enough water flowing	neduce the pressure to the rated values		
Pump overheating	through	Check water inflow through pump		
. I	J	DO NOT LEAVE PUMP ON IDLE FOR		
	Pump left on Idle for too long	>2min VOIDS WARRANTY!		

	Guide piston gasket worn	Replace the gaskets (1)
Water in oil	High humidity percentage in air	Change the oil twice as often
	Worn gaskets	Replace the gaskets (1)
	Worn gaskets	Replace the gaskets (1)
	Worn pistons	Replace the pistons (1)
	Loose drain plug	Tighten drain plug
Oil leak from pump	pump overfilled	Check for correct amount
он теак потп раттр	incorrect oil use	Drain and refill with correct type and amount of oil
	Oil seals worn	Replace seals (1)
	loose connections	Tighten connections
	Piston packings worn	Check and replace (1)
Water leaking at pump	Worn or broken O-rings	replace O-rings
	Pump head or tubes damaged from freezing	Check and replace (1)
Engine shuts down when	Out of fuel	Fill fuel tank
running	Low engine oil	Add oil
	Out of fuel	Fill fuel tank
	Low engine oil	Add oil
	wrong fuel	Drain and refill recommended fuel
	Rocker switch set to off	Set to on
	Fuel valve is in off position	Set to on
Engine will not start	Spark plug wire not connected to spark plug	Check and make sure its wired
	Faulty spark plug	Check and replace
	Water in fuel	Drain tank and carburetor and refill
	Flooded	Wait 5 minutes and re-crank engine
	Engine too hot	Allow engine to cool
	Choke in wrong position	Change choke position
	too much pressure build up	Release pressure
(1) operation	ons which must be carried out at an a	uthorised service centre

LIMITED WARRANTY

In order to take advantage of the MAKINEX limited warranty, you must have maintenance performed according to the schedule (contained in relevant owner's manual supplied with this product), by an authorised MAKINEX dealer or MAKINEX service technician. You are free to have your MAKINEX product serviced by any suitably qualified mechanic or electrician (depending on the mechanical or electrical requirement) and this will not affect your statutory warranties, however, failure by the owner to have the recommended servicing carried out by an authorised MAKINEX dealer/service technician means that you cannot take advantage of the MAKINEX limited warranty.

In order to ensure your safety, we strongly recommend that you only use an authorised MAKINEX dealer for servicing. Only authorised MAKINEX dealers have access to all the special tools, technical information, parts and training required to maintain your MAKINEX product in peak operating condition.

MAKINEX warrants each new Dual Pressure Washer to be free from defects in material and workmanship under normal domestic and industrial use and service for the period specified below, conditional to the limitations and exclusions printed on this page. This warranty applies only to new MAKINEX pressure washers distributed by us and by our authorised MAKINEX dealers.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

WARRANTY: (Ex-factory/ Reseller premise)

MAKINEX warrants to the original purchaser:

- Frame and Engine will be free of defects in material and workmanship for a period of one (1) year from the original date of purchase.
- Honda GX Engine is subject to (3) years warranty. Please see <u>www.hondapowerequipment.com.au</u> for details.
- 12 months warranty on pressure pump (Note: Maintenance is not warranty. Excludes service and consumables required at scheduled maintenance intervals)

Warranty exclusions:

This warranty does not cover the following repairs and equipment:

Normal Wear

Pressure washers need periodic parts and service to perform well. This warranty does not cover repair when normal use has exhausted the life of a part or the equipment as a whole.

Installation, Use and Maintenance

This warranty will not apply to parts and/or labour if this pressure washer is deemed to have been misused, neglected, involved in an accident, abused, loaded beyond the pressure washer's limits, modified, installed improperly or connected incorrectly to any water supply. Normal maintenance such as spark plugs, air filters, adjustments, fuel system cleaning and obstruction due to build-up is not covered by this warranty.

Other Exclusions

This warranty excludes:

- Cosmetic defects such as paint, decals, etc.
- Wear items such as filter elements, Pistons, O-rings, etc.
- Accessory parts such as starting batteries, and storage covers.
- Failures due to acts of God and other force majeure events beyond the manufacturer's control.
- Problems cause by parts that are not original MAKINEX parts.

Responsibility of the consumer under this Limited Warranty:

 Only clean, potable water should be used through our pressure washers with a flow rate at least 15% more than the pump requirements (e.g a 15LPM pump requires a water supply of 18LPM minimum to prevent pump cavitation).

- Strict adherence to the maintenance daily checks and schedule with proof of scheduled maintenance service required by an authorised agent or qualified mechanic and/or electrician.
- Maintenance services are not covered under warranty.
- It is the consumer's responsibility to deliver the machine in question to our service premises or to the premises of our appointed agent at the consumer's expense for replacement or repair as applicable.

Claim Procedure:

- Contact MAKINEX by phone or email informing us of your machines problem or defect.
- Once the extent of the claim has been assessed, we retain the right to compensate the consumer for such defect, or repair (pars & labour), or replace the machine under warranty.
- All warranties will be carried out by MAKINEX authorised staff or appointed agents at a premises to be determined by the Manufacturer.
- Transportation charges on product submitted for repair or replacement under this warranty are the sole responsibility of the purchaser. This warranty only applies to the original purchaser and is not transferable.
- It is the responsibility (and cost) of MAKINEX or our appointed agent to return the machine to be repaired or replaced under warranty to the consumer- this is valid for domestic territories only (e.g. Australian units will be delivered within Australian territory, USA units will be delivered within USA territory and European units will be delivered within its designated country's territories).
- Where the specific warranty component (e.g. Engine) is under a Manufacturer's warranty other than MAKINEX (e.g. HONDA), the consumer can either contact MAKINEX or the applicable Manufacturer for repairs where such warranty was registered with that manufacturer at purchase.
- Warranty calls will only be carried out by our representatives and not via client's choice of repairer. We will not accept back charges for any work not carried out by our representatives, or accept any charges due to equipment being un-operational for any reason even during its warranty period.

WARRANTY CONTACT INFORMATION: <u>AUSTRALIA</u>

Tel + 61 2 9460 8071
Fax +61 2 9439 9815
d.lobban@Makinex.com.au
15 Waltham St, Artarmon, NSW
2064 AUSTRALIA
USA

Tel 407-446-1966

407-826-0000

j.spencer@makinexusa.com

m.spencer@makinexusa.com

EUROPE

Tel +31 (0)6 24881203 +31 (0)6 50841849

SERVICE & PART ORDERING

For service and ordering parts, please call

AUS: 1300 795 953 or +61 2 9460 8071

USA: 407-446-1996, 407-826-0000

EUROPE: +31 (0)6 24881203 or +31 (0)6 50841849

Or your nearest MAKINEX distributor

We have very knowledgeable, experienced staff to assist you with help and advice.



AUSTRALIA/ NEW ZEALAND UNITED STATES OF AMERICA EUROPE

W makinex.com

E sales@makinex.com

APPENDICES

APPENDIX A - GENERAL EXPLODED PARTS DIAGRAM

APPENDIX B - PUMP ASSEMBLY PARTS

APPENDIX C - HANDLE ASSEMBLY PARTS

APPENDIX D - FRAME ASSEMBLY PARTS

APPENDIX E - PUMP EXPLODED PARTS

APPENDIX F- ROTARY CLEANER EXPLODED PARTS

APPENDIX G- RISK ASSESSMENT



ITEM	PART#	VENDOR	DESCRIPTION	P/L	R/Q	QTY
1	N/A	-	DPW-4000-0AHU PUMP/ENG ASSY	N/A	Х	1
2	27-8060	DPW4A-46-1470	HHCS-ZI GR 8.8 M10-1.5P X 16mm			4
3	29-0009	DPW4-29-0009	LOCKWASHER - MED 7/16			4
4	27-8064	DPW-27-8064	HHCS-ZI GR 8.8 M10-1.5P X 25mm			2
5	28-0004	DPW-28-0004	WASHER - ZI SAE 3/8"			4
6	30-3159	DPW-30-3159	HEX NYLON LOCKNUT-ZINC M10-1.5			2
7	N/A	DPW4-200	DPW-4000 HANDLE ASSEMBLY	N/A	X	1
8	N/A	DPW4-100	DPW-4000 FRAME ASSY	N/A	X	1
9	27-8066	DPW-27-8066	HHCS-ZI GR8.8 M8-1.25 X 40MM			8
10	28-0003	DPW-28-0003	WASHER-ZI SAE TYPE A 5/16"			16
11	33-0568	DPW-311	RUBBER PAD 2.85" X 2.85"			2
12	15-0342	DPW2-306	HIGH PRESSURE HOSE - 1/4" X 27.5" 4000 PSI		X	1
13	851-0410	DPW4-303	24" WHIRLAWAY			1
14	30-3156	DPW-30-3156	HEX NYLON LOCKNUT M8 X 1.25P X 6mm			8
15	18-0254	DPW4-N15035	NOZZLE 15035 1/4 MEG			1
16	16-0471	DPW4-308-L-U	LANCE- 48" INSUL 5000PSI 302F			1
17	16-0001	DPW-308-G	TRIGGER GUN 5000 PSI			1
18	17-0005	DPW-307-6	QC 3/8MX3/8 PLUG SS			1

ADDENDIVA	ITEM	P/
APPENDIX A –	1	
GENERAL EXPLODED	2	27
PARTS DIAGRAM		29
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ITEM	PART #	SHIPS WITH	QTY
-	34-0100	TAG - CONTROL CHECKLIST	1
-	37-1337	MANUAL- DPW-4000	1
-	N/A	ENGINE MANUAL - W/ ENGINE	1
-	41-0035	PLASTIC BAG - ZIPLOCK 9 X 12	1

ITEM	PART #	BOXING	QTY
-	35-0100	SKID-TREATED 36 X 29 X 4 1/4	1
-	41-0420	INSERT-33 15/16"X22 3/16"	1
-	41-0606	BOX 35 1/4 X 28 1/4 X 36 1/2	1
-	27-2277	LAG BOLT - ZI 1/4 X 1	2
-	27-9524	HHCS - GR8.8 M8-1.25P X 20MM	4
-	20-1409	BRACKET - HOLDDOWN	2

Mi-T-M Corporation

SCALE: NTS DATE: 2/8/2015 DRAWING SIZE: B APP'D: DRAWN BY: ALC

DWP-4000-0AHU UNIT ASSY

DRAWING/PART NO: DWP-4000-0AHU UNIT ASSY





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TO BALL VALVE	

(15)

(16)

ITEM	PART#	SHIPS WITH	QTY
-	34-0100	TAG - CONTROL CHECKLIST	1
-	37-1337	MANUAL- DPW-4000	1
-	N/A	ENGINE MANUAL - W/ ENGINE	1
-	41-0035	PLASTIC BAG - ZIPLOCK 9 X 12	1

ITEM	PART#	BOXING	QTY
-	35-0100	SKID-TREATED 36 X 29 X 4 1/4	1
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-	20-1409	BRACKET - HOLDDOWN	2

Mi-T-M Corporation

SCALE: NTS DATE: 2/8/2015 DRAWING SIZE: B APP'D: DRAWN BY: ALC

DPW-4000-0AHA UNIT ASSY

DPW-4000-0AHA UNIT ASSY

APPENDIX A -

PARTS DIAGRAM

GENERAL EXPLODED



R/Q

QTY

DESCRIPTION

APPENDIX B -
PUMP ASSEMBLY
PARTS

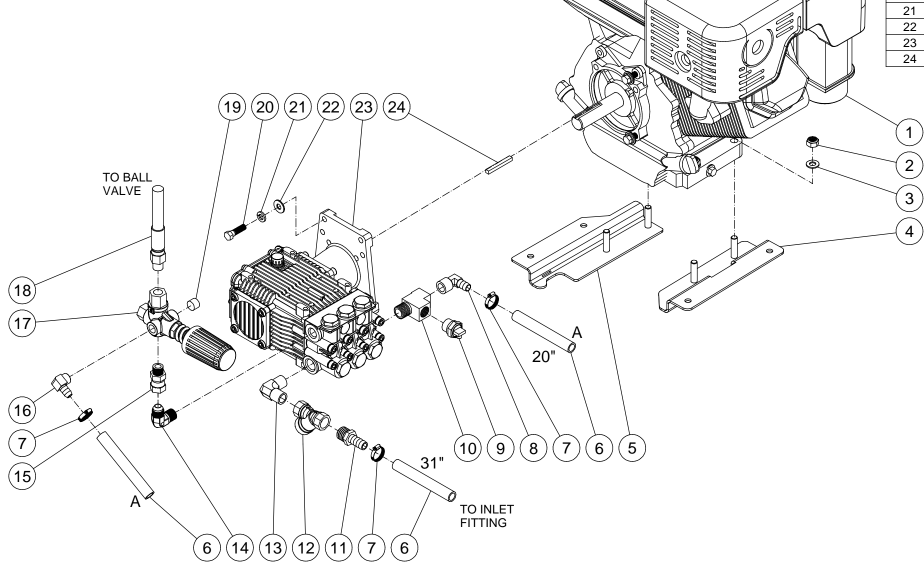
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ITEM

PART#

VENDOR



Mi-T-M Corporation

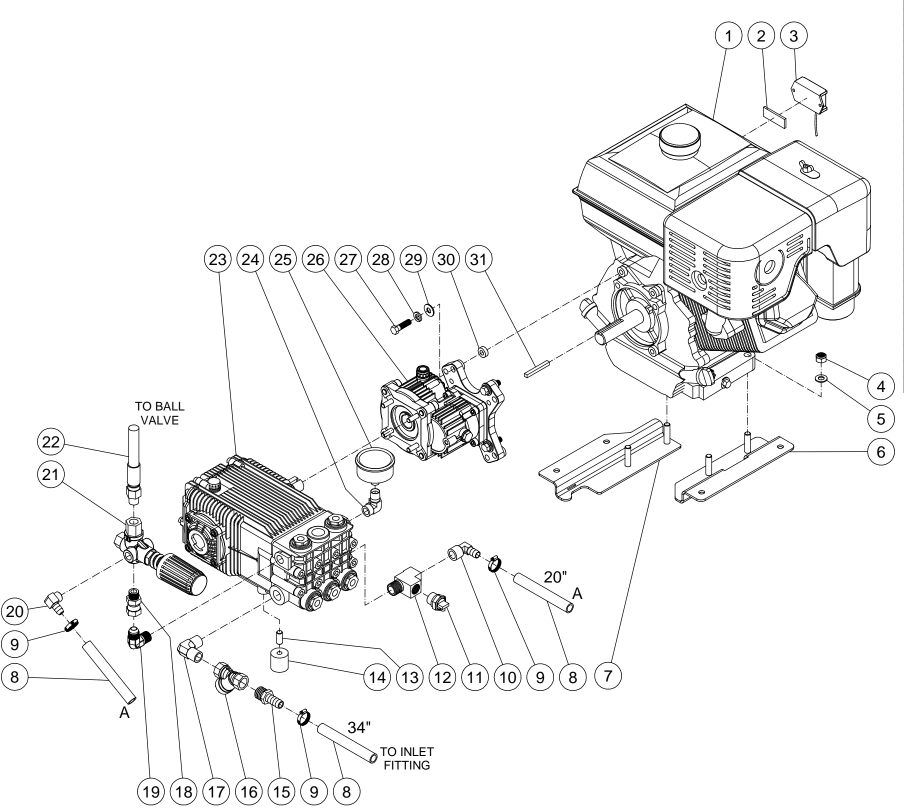
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DPW-4000-0AHU PUMP/ENG ASSY

RAWING/PART NO: DPW-4000-0AHU PUMP/ENG ASSY

APPENDIX B -PUMP ASSEMBLY PARTS

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ITEM	PART #	VENDOR	DESCRIPTION	R/Q	QTY
1	1-0086	DPW4-301	ENGINE - HONDA 13HP RECOIL GX390		1
2	33-0503	DPWA-33-0503	DOUBLE SIDED WHITE FOAM TAPE	2.00"	1
3	32-0416	DPWA-313	GAUGE-DIGITAL TACH/HOURMETER		1
4	30-3159	DPW-30-3159	HEX NYLON LOCKNUT-ZINC M10-1.5		4
5	28-0004	DPW-28-0004	WASHER - ZI SAE 3/8"		4
6	20-1388A77	DPW4-128R	MOTOR Z PLATE - RIGHT		1
7	20-1387A77	DPW4-128	MOTOR Z PLATE - LEFT		1
8	15-0007	DPW-307-1	HOSE 1/2 250psi	4.50'	1
9	42-0011	DPW-309-4	SS WORM CLAMP 3/8"-1"		3
10	23-0418	DPW4-309-2	ELBOW 90°- 1/2" MNPT x 1/2" BARB		1
11	22-0005	DPW-309-6	VALVE - THERMAL RELIEF 1/2MNPT		1
12	23-0124	DPW4-309-1	TEE - 1/2M X 1/2F X 1/2F STREET		1
13	31-2020		M10-1.5mm X 23mm THREADED STUD		1
14	14-0140	DPW4-129	VIB/ISO 30mm X 30mm HEIGHT		1
15	23-0045	DPW-309-2	BARB 1/2M X 1/2 HOSE		1
16	23-0514	DPW2-309-5	1/2NPT Y FILTER - BRASS		1
17	23-0386	DPW4-309-6	ELBOW - 1/2 MNPT 90 DEG BRASS		1
18	24-0037	DPW4-24-0037	3/8 MNPT X #8 FJIC SWIVEL		1
19	24-0092	DPW4-24-0092	ELBOW-3/8M X #8JIC M 90° STEEL		1
20	23-0050	DPW4-309-3	ELBOW 3/8M X 1/2" HOSE BARB-BRASS		1
21	8-0633	DPW4A-302-UL	UNLOADER- PULSAR W/CAP		1
22	15-0197	DPW-305	HOSE - 3/8 ID X 3/8 M SWIVEL X 3/8M X 28"		1
23	3-0213	DPW4A-302	PUMP - SXW1535NL		1
24	24-0004	DPWA-24-0004	ELBOW - 3/8 MNPT X 1/4 FNPT		1
25	22-0465	DPW-309-7	GAUGE - 0-5000PSI 2 1/2"DIA BACK MOUNT		1
26	47-0039	DPW4A-47-0039	GEARBOX 1" SHAFT 1:2.24 RATIO		1
27	27-0118	DPWN2U-27-0118	BOLT - HHCS - ZI GR5 3/8-16 x 1 1/4	Х	4
28	29-0008	DPWN2U-29-0008	LOCKWASHER - ZI MED 3/8		4
29	28-0022	DPW-28-0022	WASHER - ZI STANDARD 5/16"		4
30	46-1470	DPW4A-46-1470	SPACER	Х	4
31	43-0078	DPW4-43-0078	KEY - 1/4" SQ x 2 1/8"		1

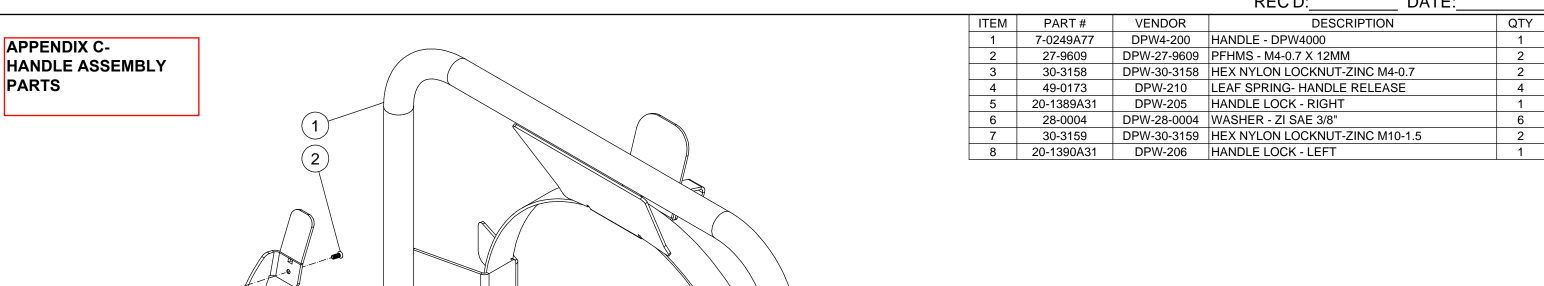
Mi-T-M Corporation

SCALE: NTS DATE: 2/8/2015 DRAWING SIZE: B APP'D: DRAWN BY: ALC

DPW-4000-0AHA PUMP/ENG ASSY

DRAWING/PART NO: DPW-4000-0AHA PUMP_ENG ASSY





PARTS

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(6) 8 2 4 **Mi-T-M Corporation**

DPW-4000 HANDLE ASSEMBLY

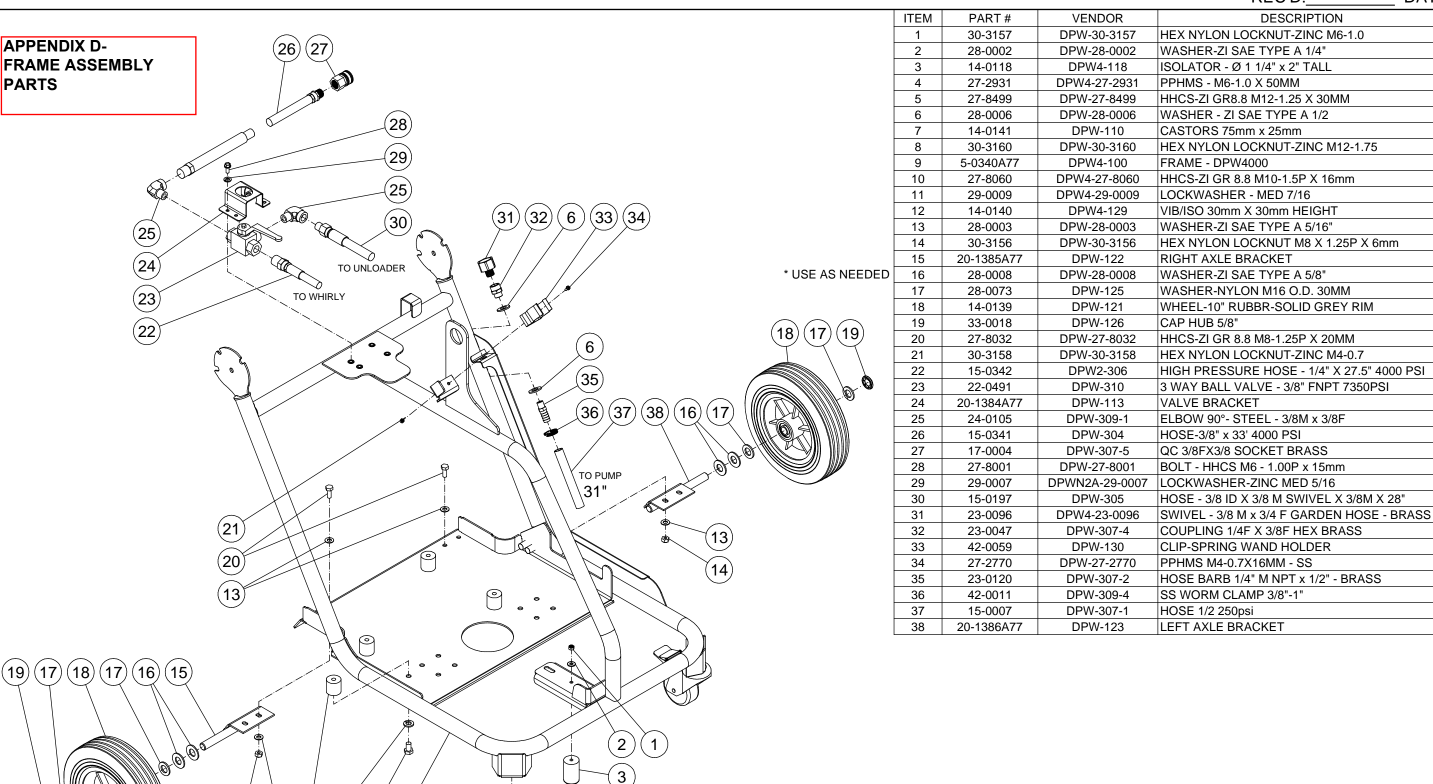
DPW-4000 HANDLE ASSEMBLY



R/Q

QTY

2.59'



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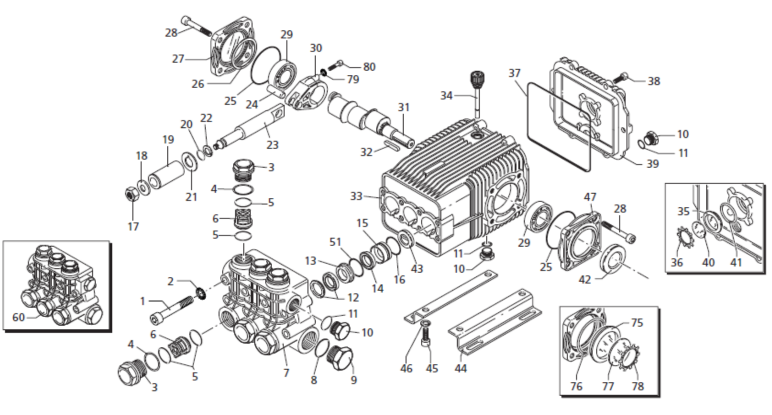
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DPW-4000 FRAME ASSY

RAWING/PART NO: DPW-4000 FRAME ASSY

APPENDIX E - PUMP PARTS BREAK DOWN

Model AR XW15.30N













ø 20

For • XW15.15 XW15.20 XW15.30

	Special Parts / Kits	
Code	Description (Qty.
2778	Viton water seals ø20	1
2779	Viton water seals Ø22	1
980069	Packing extractor	1
2748	Rail kit 1-1/4" - 2 Rails - 4 Bolts - 4 Washers	1

ø 20

ø 22

For A XW30.10 XW30.15 XW30.20 XW30.25

ø 20

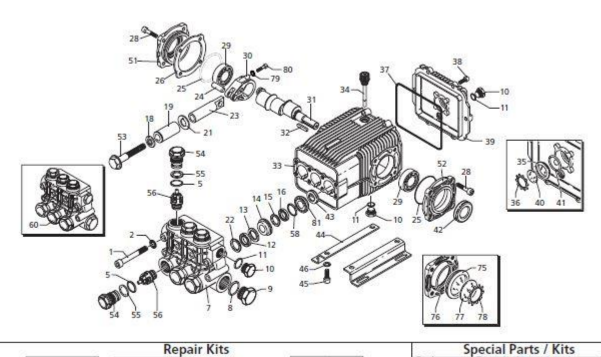
For O XW21.20 XW21.25 XW21.28

Pos	Code	Description	Qty.	Pos	Code	Description	Qty.	
1	1940260		(442 in/lbs) 8	28	850370		(217 in/lbs) 8	Г
2	650530	Washer	8	29	1941370	Bearing	• 2	
3	1940140	Valve cap	(602 in/lbs) 6		1140410	Bearing	○■ ∧2	
	1941970	Valve cap 1/4" threaded	(602 in√lbs) 1	30	1940050	Con-rod	(89 in/lbs) 3	
4	1940150	Ring	6	11	1940520	Crankshaft 24mm	• 1	
5	1140450	O-Ring Ø20.24x2.62	12	{	1940180	Crankshaft 24mm	o 1	
6	1949050	Complete valve	6	V I	1940160	Crankshaft 24mm	■∧1	
7	1940021	Pump head	• ○ ■ 1	32	650250	Key	1	
ı	1941210	Pump head	A 1	33	1941330	Pump housing	1	
8	550350	O-Ring Ø23.81x2.62	1	34	1140370	Vented oil cap	1	
9	1140300	Plug 3/4" G	1	35	1260250	Oil sight glass	1	
10	1980740	Plug 3/8" G	3	36	1260430	Snap ring	1	
11	740290	O-Ring Ø14x1.78	3	37	1940410	O-Ring Ø132x3	1	
12	1940440	High pressure packing w	∕ning Ø203	38	1200430	Bolt M6x16	(89 in/lbs) 6	
	1940270	High pressure packing w	/ning Ø223	39	1949010	Compete cover	1	
13	1940430	Front piston guide	ø20 3	40	1780690	Contrast disc	1	
	1940200	Front piston guide	ø22 3	41	1140450	O-Ring Ø20.24x2.62	1	
14	1940470	Low pressure seal	ø20 3	42	820680	Oil seal	1	
	1940480	Low pressure seal	ø22 3	43	1940560	Oil seal	3	
15	1940450	Rear piston guide	ø20 3	44	1940370	Rail 1-1/4"	2	
	1940460	Rear piston guide	ø22 3	45	1940380	Bolt	4	
16	820490	O-Ring Ø34.65x1.78	3	46	200231	Washer	4	
17	1940570		(106 in/lbs) 3	47	1941240	Open bearing suppo		
18	1940580	Washer - Copper	3	51	1941220	Slit O-Ring	3	
19	1420430	Piston	ø20 3	60	1949200	Complete pump hea		
	1420120	Piston	ø22 3		1949203	Complete pump hea		
20	880840	O-Ring Ø9.25x1.78	3	75	1941270	Oil sight glass	1	
21	960460	Slinger	3	76	100410	O-Ring ø34.6x2.62	1	
22	1940120	Back-up ring	3	77	1941260	Contrast disc	1	
23	1940070	Guiding piston	3	78	1941290	Seal	1	
24	1940060	Piston pin	3	79	1380510	Con-rod bolt	6	
25	1941380	O-Ring Ø66.34x2.62	2	80	1381550	Lockwasher	6	
10	1941390	Shim 0.05 mm	1-3					
la la	1941400	Shim 0.10 mm	1-3		AR64516	Oil	2	
//	1941410	Shim 0.19 mm	1-3		OIL CAP	ACITY - 32 OZ		
L۷	1941420	Shim 0.25 mm	1-3					
27	1949011	Side cover w/sight al	ass 1					

MODEL DPW-4000

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Model 2: SXW15.35







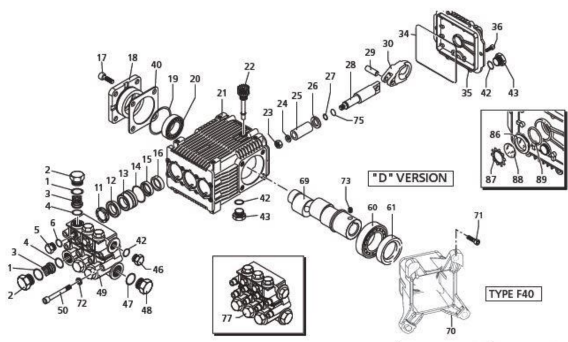




S. Sar	Special Parts / Kits	
Code	Description	Qty.
2748	Rail kit 1-1/4" - 2 Rails - 4 Bolts - 4 Washe	rs 1

Pos	Code	Description	Qty.	Pos	Code	Description	Qty.	Leg	jend
1	1940260	Head bolt M10x80	(442 in/bs) 8	40	1780690	Sight glass back cover	1	ø 18	ø 18
2	650530	Washer	8	41	1140450	O-Ring #20.24x2.62	1	For •	For O
5	880830	O-Ring @15.54x2.62	6	42	820680	Seal	1	SXW15.35	SXW21.35
7	1940930	Pump head	1	43	1940560	Oil seal	3		
8	180101	O-Ring #17.5x2	1	44	1940370	Base 1-1/4"	2		
9	820361	Plug 1/2" G	1	45	1940380	Bolt M10x18	4		
10	1980740	Plug 3/8" G	3	46	200231	Washer	4		
11	740290	O-Ring @14x1.78	3	51	1949011	Side cover w/sight gla	ass 1		
12	1941200	High pressure packi	ing 3 3 3 3 3	52	1941240	Open bearing suppor	t 1		
13	1941050	Support ring	3	53	1940920	Piston-fixing screw	(62 In/lbs) 3		
14	1942470	Piston guide	3	54	1940940	Valve cap 6	531 In/lbs) 6		
15	1941350	Support ring	3	55	1941070	Back-up ring	6		
16	1941340	Low pressure seal	3	56	1949051	Complete valve	6		
18	1340600	Washer - Copper	3	58	820490	O-Ring #34.65x1.78	3		
19	1941020	Piston	3	75	1941270	Oil sight glass	1		
21	1383190	Slinger	3	76	100410	O-Ring @34.6x2.62	1		
22	1941190	Support ring	3 3	77	1941260	Contrast disc	1		
23	1940960	Guiding piston	3	78	1941290	Seal	1		
24	1940060	Con-rod pin	3	79	1380510	Con-rod bolt	6		
25	1941380	O-Ring Ø66.34x2.62	2	80	1381550	Lockwasher	6		
10	1941390	Shirn o.os mm	1-3	81	1942480	Piston guide	3		
16	1941400	Shim 0.10 mm	1-3			1000	2000		
/n	1941410	Shim 0.19 mm	1-3		AR64516	Oil	2		
4	1941420	Shim 0.25 mm	1-3		OIL CAP	ACITY - 32 OZ			
28	850370	Bolt M 8x16	(217 in/bs) 8						
29	1140410	Bearing	2						
30	1940050	Con rod	(as in/bs) 3						
21	1940980	Crankshaft 24mm	• 1						
31	1940970	Crankshaft 24mm	0.1						
32	650250	Key	1						
33	1941330	Pump housing	1						
34	1140370	Oil cap	1						
35	1260250	Oil sight glass	1						
36	1260430	Snap ring	1						
37	1940410	O-Ring Ø132x3	1						
38	1200430	Bolt Mex16	6						NORTH
39	1949010	Compete cover	1	1.5					AMERIC

Model 3: RKV3.5G40HD-F24









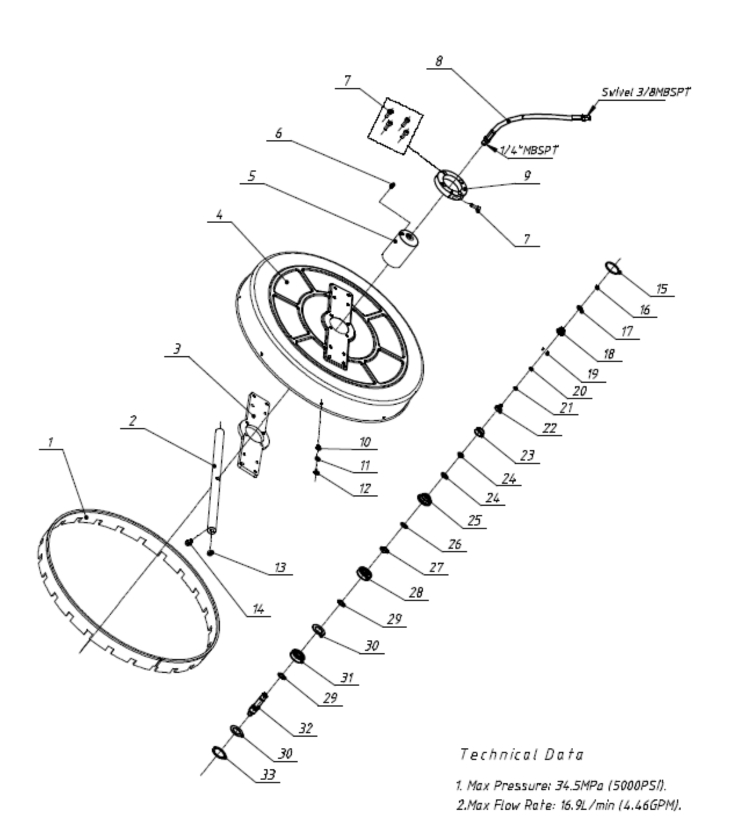




2 330	Special Parts / Kits	
Code	Description	Qty.
2809	Viton water seals ø18	1
		Code Description

Pos	Code	Description Qty	Pos	Code	Description	Qty.		Lege	end	
1	960160	O-Ring ø17.86x2.62	18	1380120	Shim 0.10 mm	1-3	ø 18	ø 18	ø 18	Ø 18
1	960090	Valve cap - Brass (478 In/lbs) つ ● (M	1380130	Shim 0.20 mm	1-3	For O	For •	For •	For 🗵
	960850	Valve cap - ss (478 in/bs) × ■ + ◆ 🖾 (1380530	Shim 0.25 mm	1-3	RKV3.5G25	RKV4G30A	RKA4.5G32	RKV5.5G40H
- 1	960090T	Valve cap - v4*threaded-Brazs (478 inflbs)	TV	1382810	Shim 0.05 mm	1-3	RKV3.5G30	RKV4G30	RKV4.5G40H	
	960850T	Valve cap -14" threaded-ss (478 in/lbs) 1	42	740290	O-Ring ø14x1.78	3	RKV3.5G37	RKV4G36		
3	889052	Complete valve 6		1980740	Plug 3/8" G - Brass	2		RKV4G37		
4	880830	O-Ring ø15.54x2.62	46	1980740	Plug 3/8" G - Brass	o•≡ 1	For ■	For ≍	For *	
ζ	880581	Plug 1/4° G - Brass ○●■ 2	200	1981180	Plug 3/8" G - NP	×∗◆⊠ 1	RKV4G32	RKV3.5G35H		
)	1380690	Plug 1/4″ G - NP × + ◆ ⊠ 2		180101	O-Ring ø17.5x2	1	318,67,002	RKV3.5G40F		
6	820510	O-Ring ø10.82x1.78	48	820361	Plug 1/2" G - Brass	O == 1				
11	960110	Support ring		960870	Plug 1/2" G - NP	×∗◆⊠ 1				
12	880320	High pressure packing 3	49	1381071	Pump head - Brass	0 ● 1				
13	1380090	Piston guide	43	1381070	Pump head - NP	×∗◆⊠ 1				
14	961240	O-Ring ø31.47x1.78	50	820150	Head bolt M8x70	(217 In/lbs) 8				
15	880330	Gasket	60	1380320	Bearing	1				
16	1383130	Oil seal	61	621170	Oil seal	1				
17	850370	Bolt Max16 (217In/lbs) 8	62	1380220	O-Ring ø72.75x1.78	1				
18	1380050	Closed bearing support	100	2280140	Hollow shaft ø1	0×1				
19	640030	O-Ring ø59.99x2.62	160	2280130	Hollow shaft ø1	•m + 1				
20	2280240	Bearing	69	2280590	Hollow shaft ø1	+ 1				
21	1382770	Pump housing 1	W	2280600	Hollow shaft ø1	⊠ 1				
22	880130	Vented oil cap	70	2281510	Gas engine flange	F40 1				
23	962010	Nut ms (106 in/lbs) 3	71	180030	Bolt	4				
24	962000	Washer ø8.1	72	1381850	Washer	8				
25	1380940	Ceramic piston	73	820440	Set screw M6x6	1				
26	1380950	Slinger	75	1080401	Back-up ring	3				
27	600180	O-Ring ø7.66x1.78	77	2289208	Complete pump hea	d 0•1				
28	1380920	Guiding piston	111	2289209	Complete pump hea	d ■1				
29	1380060	Piston pin		2289221	Complete pump hea	d ×⋆♦⊠1				
30	1383020	Con rod - Bronze	86	1260250	Oil sight glass	1				
JV	1383050	Con rod - Aluminum	87	1260430	Snap ring	1				
34	1780510	O-Ring	88	1780690	Contrast disc	1				
35	1789010	Complete cover	89	1140450	O-Ring ø20.24x2.62	1				
36	1343510	Bolt M6x14 (89 In/lbs) 6	0.000							

APPENDIX F- ROTARY CLEANER EXPLODED PARTS



77	GB/T893.1	Snap Ring	1	
	F32102	Rotor Shaft	1	
	GB/T 292		1	
	F32115	Bearing Spacer 4.5x41.7x0.8	_	SS 304
-	F32116	Bearing Spacer 15.3x22x0.8		SS 304
	GB/T 276	Bearing S6302-Z	1	
-	F32107	Bearing Back-up Ring	1	SS 420
$\overline{}$	GB/T 894.1	Snap Ring	1	SS
$\overline{}$	F32104	Bearing Retainer, Big	1	55 4 <i>20</i>
	GB/T 3452.1	0-ring 14.2X2.4	2	FKM-70
$\overline{}$	F32103	Bearing Retainer, Small	1	H59 Cu
-	F32106	Stem	1	55 420
	F32117	Backup ring 6.1×8.5×1.2	1	PTFE
20	GB/T 3452.1	0-ring 4.47x1.78	1	EPDM-70
$\overline{}$	F32108	Pin	2	SS 420
18	F32105	Bolt	1	H59 Cu
17	GB/T 3452.1	0-ring 14.2×1.9	1	FKM-80
16	F32109	Spring 0.8×7×8.5	1	SS
15	GB/T 3452.1	0-ring 40.94x2.62	1	FKM-70
14	F51048	Nozzle 25020	2	SS 420
13	F10131	Screw (MNPT1/4)	2	H59 Cu
	GB/T 9074.1	Screw M6x14	8	SS
11	GB/T 97.1	Washer 6	8	SS
10	GB/T 889.1	Nut M6	8	55
	F32013	Clamp Ring	1	ADC 6061
8 7		1/4"Hose, 800mm Length	1	
	GB/T 70.1	Screw M8x20	5	
6 5	F32110	Grease Nipple	1	
5	F32101	Swivel Housing	1	ADC 6061
4	F32052	Deck	1	SS 304
3	F32009	lower Plate	1	ADC 6061
4 3 2 1	F32012	Spray Bar	1	ADC 6061
1	F32020	Brush Assembly	1	
No.	Code	Description	Qty	Material

PRODUCT RISK / HAZARD ASSESSMENT TABLE

Assessment Carried Out By: MICHAEL CHEN Document Revision Number: 001

Date Created: 05/08/2013

PRODUCT NAME: **DUAL PRESSURE WASHER DPW-4000**MANUFACTURER: MAKINEX OPERATOR COMPETENCY: PLANT LICENCE NOT REQUIRED

APPENDIX G-RISK ASSESSMENT

No:		TYPE / NATURE OF RISK or HAZARD	ПКЕПНООБ	CONSEQUENCE	RISK LEVEL	CONTROL ACTION
1.0	CONTACT WITH FLUID UNDER PRESSURE	1.1 PERSONAL INJURY BY WATER JET FROM SPRAY GUN	LIKELY	MINOR	3 MEDIUM	- NEVER POINT SPRAY GUN AT OTHER PEOPLE OR USE HIGH PRESSURE WATER TO CLEAN PEOPLE, ANIMALS, CLOTHING AND FOOTWEAR
		PERSONAL INJURY BY WATER JET FROM ROTORY 1.2 CLEANER	UNLIKELY	MINOR	4 LOW	- NEVER PLACE ANY PART OF YOUR BODY WHILST THE ROTARY CLEANER IS IN OPERATION UNDER PRESSURE
		EXCESS PRESSURE AND/OR DAMAGED 1.3 ACCESSORIES CAUSING BLOW OUT OF AIR OR WATER	UNLIKELY	NEGLIGIBLE	F LOW	- ENSURE EQUIPMENT IS OPERATED PROPERLY
2.0		IMPACT/CUTTING 2.1 POTENTIAL IMPACT FROM BACK SPRAY CONTAINING WATER/OR DEBRI	LIKELY	NEGLIGIBLE	4 Low	- WEAR APPROPRIATE PPE (e.g. GOGGLES AND WATER PROOF CLOTHING ETC)
		$_{2.2}\mathrm{Strike}$ with uncontrolled hose or coupling	UNLIKELY	NEGLIGIBLE	MOT 5	- ENSURE HIGH PRESSURE WASHER IS OPERATED AND MAINTAINED IN ACCORDANCE WITH MANUFATURER'S INSTRUCTIONS - WEAR APPROPRIATE PPE (e.g. GOGGLES AND WATER PROOF CLOTHING ETC)
3.0	SUPS/TRIPS /FALLS	3.1 SLIP, TRIP OR FALL DUE TO UNEVEN, SLIPPERY OR STEEP WORK SURFACES	LIKELY	NEGLIGIBLE	4 Low	- TAKE EXTRA CAUTION WHEN OPERATING ON UNEVEN, SLIPPERY OR STEEP WORK SURFACES - ALWAYS WEAR APPROPRIATE FOOT WEAR
		3.2 SLIP, TRIP OR FALL DUE TO POOR HOUSEKEEPING	LIKLEY	NEGLIGIBLE	4 Low	- ENSURE THAT APPROPRIATE HOUSKEEPING STANDARDS ARE MAINTAINED AT ALL TIMES TO MINIMISE THE RISK OF A SLIP, TRIP OR FALL - ALWAYS WEAR APPROPRIATE FOOT WEAR
		3.3 TRIPPING ON HOSES	LIKELY	NEGLIGIBLE	4 Low	- MAKE SURE TO REEL HOSES NEATLY
4.0	BURNS/FIRE	4.1 PERSONAL INJURY – BURNS WHILST DOING MAINTENANCE ON MACHINE	LIKELY	NEGLIGIBLE	4 Low	- BE CAUTIOUS OF HOT PARTS (SUCH AS MUFFLERS). ALLOW TO COOL BEFORE MAINTENANCE/ADJUSTMENTS
		4.2 FIRE/EXPLOSION WHILST REFUELING ENGINE	UNLIKELY	MAJOR	3 МЕDIUМ	- SHUT OFF MACHINE AND ALLOW TO COOL BEFORE REFUELING. NEVER REFUEL WHILE MOTOR IS RUNNING DO NOT SMOKE AND ENSURE REFUELING IS UNDERTAKEN IN WELL VENTILATED AREA (OUTSIDE, CLEAR OF IGNITION SOURCES)
5.0	ELECTROCUTION	5.1 ELECTROCUTION DUE TO WATER IN CONTACT WITH LIVE ELECTRICAL EQUIPMENT	UNLIKELY	FATALITY	2 HIGH	- ENSURE PRESSURE WASHER IS NOT DIRECTED TO LIVE ELECTRICAL EQUIPMENT
6.0	ERGONOMIC	6.1 PERSONAL INJURY WHEN LIFTING/OR MOVEMENT ON SITE	LIKELY	MAJOR	2 HIGH	- STAFF TRAINING ON CORRECT LIFTING PROCEDURE
7.0	NOISE	7.1 HEARING DAMAGE DUE TO LONG TERM USE	UNLIKELY	MAJOR	3 МЕDIUМ	- ALWAYS WEAR HEARING PROTECTION WHILST OPERATING AND/OR IN CLOSE VICINITY OF THE MACHINE

OF THE EQUIPMENT. NOTE THAT LIKELHOOD EVALUATION IS QUALITATIVE AND BASED ON BEST ESTIMATION VIA CONSULTATION AND EXPERIENCE: EVENT HAPPENING, THE FOLLOWING SCALE HAS BEEN USED TO DESCRIBE THE LIKELIHOOD OF A DEFINED RISK / HAZARD EVENT OCCURING DURING NORMAL OPERATION "LIKELIHOOD LEVEL" REFERS TO THE PROBABILITY OF AN

1. 'HAZPAK' PRODUCED BY THE WORK-COVER AUTHORITY AND

PRINCIPLES AUSTRALIAN STANDARD, AS/NZS 3760 IN-SERVICE SAFETY INSPECTION AND TESTING OF ELECTRICAL EQUIPMENT. 2. THE AUSTRALIAN STANDARDS 4024.1.4/5 - 1996 "SAFEGUARDING OF MACHINERY - PART 1: GENERAL

THIS PRODUCT HAS BEEN DESIGNED AND MANUFACTURED AS A

THIS DOCUMENT HAS BEEN PREPARED ACCORDING TO

PRESSURE WASHER ONLY

GUIDELINES AND RECOMMENDATIONS FOUND IN:

1. VERY LIKELY 2. LIKELY

4. VERY UNLIKELY 3. UNLIKELY

CAUSED DUE TO AN EVENT OCCURING, USING THE FOLLOWING SCALE AS DEFINED BY THE "HAZPAK" DOCUMENT: 1. FATALITY = INJURIES RESULT IN DEATH
2. MAJOR = NORMALLY IRREVERSIBLE INJURIES
3. MINOR = REVERSIBLE INJURIES REQUIRING

"CONSEQUENCE" REFERS TO THE SEVERITY OF INJURY

AID

SEVERAL DAYS OFF
4. NEGLIGIBLE = ABLE TO BE TREATED USING FIRST

CONSEQUENCE INCREASES IN SEVERITY, RISK INCREASES - EVEN WHEN "RISK LEVEL" REFERS TO THE SEVERITY OF A RISK BASED ON THE "LIKELIHOOD LEVEL" AND "INJURY LEVEL".INHERENTLY, AS THE LIKELIHOOD IS LOW - THE FOLLOWING SCALE HAS BEEN USED:

1. HIGH = POTENTIAL DEATH, PERMANENT DISABILITY, OR MAJOR STRUCTURAL DAMAGE. 2. MEDIUM = POTENTIAL TEMPORARY, DISABILITY, OR MINOR

STRUCTURAL DAMAGE.

3. LOW = POTENTIAL INCIDENT THAT HAS THE POTENTIAL TO CAUSE PERSONS TO REQUIRE FIRST AID.



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