

Congratulations on purchasing one of Australia's Toughest high pressure water blasters.

Superior Cleaning – designed to last!

# **OPERATORS MANUAL**

for

10 HP YANMAR / KOHLER DIESEL DRIVEN COLD WATER PRESSURE CLEANERS



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	D10i-36C	D10M-36C	D10M-36C-BB	D10M-36C-T
	D10R-36C	220 000	D10M-36C-BBO	D10M-36C-TO
	DION SOC		'O' = Oval tank	'O' = Oval tank
Build Spec	i =Industrial &	Mine	Mine	Mine
	R = Rental	IVIIIIC	IVIIIIC	IVIIIIC
Frame Type	Portable	Portable	Skid with 1000l	Trailer with 1000
			tank	lit tank
Engine Model	L100N / KD440	L100N / KD440	L100N / KD440	L100N / KD440
Start	Electric + recoil	Electric + recoil	Electric + recoil	Electric + recoil
Gearbox	2:1 reduction	2:1 reduction	2:1 reduction	2:1 reduction
Battery	•	•	•	•
Battery Box			•	•
New HAWK Pump	NPM1525R	NPM1525R	NPM1525R	NPM1525R
Model	111111111111111111111111111111111111111	W WIESZSK	111111111111111111111111111111111111111	111111111111111111111111111111111111111
Max Pressure & Flow	3625 psi 15 lpm	3625 psi 15 lpm	3625 psi 15 lpm	3625 psi 15 lpm
Set-up / de-rated pressure & flow	3000 psi 15 lpm	3000 psi 15 lpm	3000 psi 15 lpm	3000 psi 15 lpm
Nozzle size at set- up pressure	#15045	#15045	#15045	#15045
Pump Speed RPM	1450	1450	1450	1450
Hour Meter		•	•	•
Engine-Pump				_
vibe-mounted			, and the second	•
Pump protected by <i>LubeBuddy</i>	Optional for D10I	•	•	•
AquaTech Water Break Tank,	Optional for D10I	•	•	•
Low water engine shut-down	Optional for D10I	•	•	•
Soft-acting By-		W7.0		
pass Valve	• K7-2	• K7-2	• K7-2	● K7-2
Thermoshield	_	_		
Protection	•	•		
Built-in Reel	Optional for D10I	•	•	•
Hose length	20 m Ind. 30m Rental	30m	30m	30m
Water Tank			1000 lit. IBC 1000 lit. Poly	1000 lit. IBC 1000 lit. Poly
Industrial Water Filter	•	•	• (double)	• (double)
Gun & 900 mm				
s/steel lance	•	•	•	•
Weight:	139 kg / 215 kg	223 kg	~275 kg / ~300kg	~600kg / ~650kg
Size (L x W x H) cm	106 x 80 x 83 125 x 85 x 95	125 x 85 x 95	220 x 130 x 140 270 x 130 x 115	3.6 x 1.85 x 1.8 4.1 x 1.85 x 1.5
Mine Spec	143 8 03 8 33			4.1 % 1.00 % 1.0
Features	None	As Specified	As Specified	As Specified
. catares	<u>l</u>		1	

# Read WARNINGS & SAFETY INSTRUCTIONS before operating machine INSTALLATION

• Inspect shipment for damages during transit and unpack

### **WARNING - PLEASE READ SAFETY INSTRUCTIONS FIRST!**

- For portable machines: Connection supply hose to water supply:
  - Important: Use hose with minimum 20 mm inside diameter
  - Required pressurised water supply (not gravity) with minimum of 10 PSI and ~20% more flow that pump flow rate (litres per minute)
  - Turn on the water supply (open tap fully). Water will fill the *AquaTech* break tank if fitted

<u>For Skid-mounted units and Trailer-mounted units</u> – ensure tank has enough water and the water level is at least above the low level float switch otherwise the engine won't start

- Unroll the hose fully ensuring there are no kinks in it
- Trigger gun to expel any air in the system

### **LAST CHECKS & START:**

- Check all hoses are connected and check for damage or water leaks
- Check oil level in the pump. The oil sight glass should be HALF full not more! If oil need
  to be topped up, use SAE 15W40 and top up at the LubeBuddy if fitted, otherwise on the
  pump itself.
- Check engine oil level. Use SAE 15W40.
- Ensure water supply tape (on portable machines) or tank ball valves are wide open
- <u>For the Industrial Portable frames</u>: Switch on by turning the engine key clockwise, and then further to the START position. Engine should fire up.
- For Rental and Mine spec portables, Skid Mounts and Trailer mounts:
   Ensure that the Emergency Stop is not engaged. Torn clockwise to disengage.

   Switch on by turning the ON/OFF switch to the ON position or press the START button.
   The machine will fire up, start pumping and the RED & ORANGE indicator light will be off.



- The engine is now running, pump is pumping and water is running in by-pass.
- Pull the trigger on the gun by pointing the lance in a safe direction.
- When the trigger is released, the pump is still pumping and water is in by-pass.

### NOTE:

- During the first 10 to 12 hours of operation, manufacturing debris like SWARF / LOCTITE may come through the machine and cause blockages of the high pressure jet. Switch the machine off, trigger the gun to release stored pressure, remove nozzle and clean if this occurs.
- Do not crank the engine excessively no more than 10 20 seconds at a time. Allow 2 minutes for starter motor to cool down.
- Engine REVS is locked! Do not unlock or change as this will void your warranty. Engine
  revs has been set so engine is running at peak engine torque curve at comfortable
  revs set to the power requirement for the pump, pressure and flow. DO NOT ALTER!

### **FAULT INDICATOR LIGHTS:**

- For units fitted with control boxes with indicator lights: The RED light is an engine fault indicator light check fuel or yellow engine isolator switch (if fitted)
- The ORANGE light is a water fault indicator light: Check water level or water supply when lit.

#### **REMEMBER: Check Oil Levels DAILY!**

### **OPERATING/CLEANING TIPS:**

- Using a Fan Jet, first blast off heavy soil or dirt build-up. The unit comes standard with a 15 degree nozzle correctly sized for the pressure and flow for your machine. Always use the same size nozzle (NEW) to test the machine for performance
- 2. Apply detergent to partially cleaned surface using low pressure. (Apply detergent by spraying from bottom up to avoid streaking using a dual-lance and detergent assembly.) Allow to soak for a few minutes.
- 3. Blast off dirt using high pressure and a 'bottom up' approach.
- 4. Lastly, rinse off thoroughly with 'top down' approach.

### SHUTTING DOWN:

- Turn the ignition key to OFF (Portable Industrial) or the ON/OFF switch to OFF (all other units)
- Turn off water supply and disconnect from water supply (Portable units only)
- Squeeze gun several times to release any stored pressure
- Lay out high pressure hose straight and then reel back up onto reel (if fitted with reel)
- Lock reel into place using the barrel bolt (only on Trailers and Skid-mount units)

# **REGULAR CHECKS:**

- Check all oil levels:
  - o KOHLER / YANMAR engine oil level check dip-stick. Use SAE 15W40.
  - o Gearbox oil level (sight glass should be half) SAE80W90 Gearbox oil.
  - Pump oil level (sight glass should be half full) SAE 15W40.
- Water Supply Low water supply can cause cavitation and/or pump running dry casing expensive pump failure. Always check to ensure supply is:
  - o Uninterrupted
  - o Pressure is good (10 PSI / 30 LPM)
  - There are no kinks in supply hose
  - Fittings are in good condition and not leaking

- Worn Jets -System will function okay, but with oversized, worn jets, the pressure will be much lower and cleaning ability reduced. Always use new jets to check operation efficiency
- Operating Pressure Check operating pressure to see if it within 10% of units specified
  operating pressure. If pressure drops over time it may indicate general wear and tear and a
  service is recommended.
- Air Leaks Especially in suction to pump hoses. Repair immediately if found. Check for cuts & abrasions
- Lance & Gun assemblies Check for damage and leaks
- **Filters** Check to ensure filters are clean, filter heads/tops are not cracked, seals are not worn and sealed air tight and mesh tube is unblocked
- Motor Speed Check unit if motor speed is too low. If motor makes a humming sound, switch off immediately. Do not use extension cords on these units – plug straight into wall socket!
- **SAFETY** Ensure safety protective gear is used and in good state of repair. Ensure Safety MEDIC ALERT Card is handy.
- **Prolonged by-pass** Leaving the unit in prolonged by-pass (machine is switched on but trigger is not depressed) can cause excess wear & tear due to water over-heating which damages seals. Portable units have a safety mechanisms built in to prevent damage:
  - o Automatic dumping of hot water when water temp rises above 63 deg C.
- Worn By-Pass Valves Soft-Acting By-Pass valves should NOT store high pressure water in hose down-stream between by-pass valve and high pressure gun.
- Water Leaks Excessive hammering can cause damage. Fix leaks when they occur
- Water Condition Ensure water source is clean (potable water). Not recycled water or bore water which can damage pumps.
- Tyre Pressure Trailer mounted units only
- Mechanical Brake System Check all bolts and nuts tighten if neccesary

## MAINTENANCE SCHEDULE:

	ACTION REQUIRED	DAILY	50 HRS	250 HRS	500 HRS	ANNUAL
1.	Replace high pressure nozzle/jet		As required	YES	YES	YES
2	Check Water Filters – Clean or Replace if damaged	YES	YES	YES	YES	YES
3	Inspect for leaks and repair all HP Accessories like gun, hose, swivel, hose reel swivel, nozzle	YES	YES	YES	YES	YES
4	Inspect all electrical cabling for damage or wear – repair by qualified electrician	YES	YES	YES	YES	YES
5	Check High Pressure Switch & Flow Switch and replace if faulty		YES	YES	YES	YES
6	Check Oil level in Pump (sight glass half full)	YES	YES	YES	YES	YES
7	CHANGE pump oil – SAE 15W40		YES	YES	YES	YES
8	Check engine oil level – SAE 15W40	YES	YES	YES	YES	YES
9	Check Oil level in Gearbox (sight glass half full) and top up with SAE 80W90 Gearbox oil	YES	YES	YES	YES	YES
10	Service transmission, change oil – SAE 80W90			YES	YES	YES
11	Strip and Refurbish pump:  - Replace Plunger Rod Oil Seals (3/pump)  - Replace Brass Valves (6/pump)  - Replace various seals (3/pump)  - Replace Ceramic Piston Plungers if cracked or worn (3/pump)					Only if required
12	Check By-Pass valve function test - re-kit or replace if required			YES	YES	YES
13	Function test all Safety Shutdowns & By-Pass timed shut-down			YES	YES	YES
14	Check engine sub-frame vibe mounts			YES	YES	YES
15	CONTROL PANEL – Have an Authorised Electrician Fully Function Test - Repair or Replace all Electrical Components.	As require	ed or annua	lly	1	
16	TRAILERS	1			1	
10	Re-tighten all nuts & bolts on spring suspension, tow-bar hitch, mechanical brakes. Check tension on mechanical brake cable.		YES	YES	YES	YES
17	Check Tyre Pressure – inflate if necessary	Daily Che	ck			

# **MAINTENANCE TIPS:**

# USE THE FOLLOWING GUIDE WHEN CONSIDERING MAINTENANCE:

Always test your machine using a new high pressure nozzle - correctly sized for set-up pressure and flow.

## Before you start pulling pumps apart, do obvious checks first:

- Worn /blocked Jets
- Air Leaks
- Engine Speed (Not too low)
- Power Supply (Not too low when using long leads on 240 Volt units)
- Suction Filters (Blocked?)
- Water supply volume (Not too low)

# As a guide in normal use, consider the following:

- After replacing 10 x high pressure Stainless Steel jets/nozzles, it is time to replace the seals on the pump using a Seal Kit.
- At the same time, also replace the seals on the By-Pass Valve using a By-Pass kit, or if economically viable, replace by-pass valve.
- By-Pass Valves will take 3-5 rebuilds before body wear becomes too much and replacement is needed.
- Do a whole pump changeover at 1,000 1,200 hours. (Con Rods, Big Ends & Crankshaft)
- Pistols, swivels & H.P. Hoses are usually uneconomical to repair. Replace as necessary.

# Remember to check filters regularly and clean under running water.

The correct procedure for replacing the filter mesh in the small black filters (vs the large grey filters) is to first put the mesh into the cup after rinsing under running water and then screw it back onto the filter head. This is the opposite of replacing the filter mesh in the large filters.



### Correct procedure of replacing LARGE filter cartridges on large grey filters:

- Always put the filter mesh tube into the black 'head' first (the part mounted on the frame)
  ensuring it is square and tight.
- Now screw on the grey cup part of the filter.

Doing it the opposite way may result in a crushing of the filter mesh!



# **TROUBLE SHOOTING GUIDE**

MACHINE WILL NOT START  No Fuel  No Fuel  No Fuel  No Fuel  No Fuel  No rescription and switch on at the wall, then at the machine machine with on at the wall, then at the wall, then at the machine with on at the wall, then at the machine with on at the wall, then at the wall, then at the machine with on at the wall, then at the wall, then at the wall, then at the wall, then at the machine with on at the wall, then at the machine with on at the wall, then at the wall, then at the machine with on at the wall, then at the wall where of blee with of the water with and wall wall wall wall wall wall wall wal	PROBLEM	POSSIBLE CAUSE	REMEDY	COMMENT
NOT START  No Fuel  Float switch sticking  Emergency-Stop engaged  Battery Isolator switch engaged  Pump oil level too low  Pump oil over temp  Timed by-pass shutdown  The PUMP  RUNS BUT DOES  NOT PRODUCE  NOFS OR PRESSURE  The pump is not primed and is running dry  Tunning dr				
No Fuel  No role  No role water supply  Float switch sticking Emergency-Stop engaged Battery Isolator switch engaged Starter Isolator switch engaged Pump oil ever temp Timed by-pass shutdown Timed by-pass shutdown PRESSURE  Allow to cool down The PUMP RUNS BUT DOES NOT PRODUCE NOISE OR PRESSURE  Allow to pass the temp and/or temp in the pumped water  Allow to role that the valves are not blocked Check that the valves check the valves Check the pressure Check the pressure Check begin the valve Check salvation Check Water Quality Check motor revs and drive Check motor revs and drive Check motor re			switch on at the wall, then at the	If Electrical
No or low water supply   Check water supply   Check water supply   If fitted with AquaTech break tank and auto shut-down   If fitted		No Fuel	Check Fuel. Re-fill fuel tank.	If Petrol or Diesel
Float switch sticking   Emergency-Stop engaged   Battery Isolator switch engaged   Starter Isolator Switch engaged   Pump oil level too low   Pump oil over temp   Boiler over temp   Pump oil over temp   Pump oil over temp   Allow to cool down   If fitted with oil over temp   Switch   First witch off and then on again   If fitted with oil over temp   Switch   If		No Fuel		If Petrol or Diesel
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Pump oil over temp				
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LIFE    Connection   The oil has not been changed regularly   Excessive pressure of pumped water   Check the pressure				
regularly maintenance schedule  Excessive pressure of pumped water  MACHINE RUNNING OKAY, BUT NOT REACHING SPECIFIED PRESSURE  FLUCTUATING PRESSURE  REDUCTIVATING PRESSURE  RECUIRING PRESSURE  RECUIRING SPECIFIED PRESSURE  REACHING SPECIFIED PRESSURE  RECUIRING SPECIFIED PRESSURE  REMOVE – Clean – Replace Check Suction for Air Leaks Remove – Clean – Replace Remove – Fit BPV Service Kit Or Exchange Valve Check – Replace Check – Replace Check – Replace Check Pistons for Cracks Pressure control valve not set right Low speed/rotation Insufficient Water Supply Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE  REMOVE – Clean – Replace Pump Sucking Air Jet too small Worn Piston HP Seals Remove – Clean – Replace Remove – Clean – Replace Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Remove – Clean – Replace Service Required Service Required			•	
MACHINE RUNNING OKAY, BUT NOT REACHING SPECIFIED PRESSURE  FLUCTUATING PRESSURE  MACHINE RUNNING OKAY, BUT NOT REACHING SPECIFIED PRESSURE  FLUCTUATING PRESSURE  MACHING PRESSURE  MACHING SPECIFIED PRESSURE  MORITH DELIVER Sticking Seat in Unloader Valve Worn/ By- Passing Water HP Jet Wrong Size – Worn Out Worn Piston Plunger H.P. Seals Pressure control valve not set right Low speed/rotation Insufficient Water Supply  Morn/Sticking PRESSURE  FLUCTUATING PRESSURE  Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required		_	_	
RUNNING OKAY, BUT NOT REACHING SPECIFIED PRESSURE  HP Jet Wrong Size – Worn Out Worn Piston Plunger H.P. Seals Pressure control valve not set right Low speed/rotation Insufficient Water Supply  FLUCTUATING PRESSURE  FLUCTUATING PRESSURE  FLUCTUATING PRESSURE  Valves Worn/Sticking Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Remove – Clean – Replace Check Vailable Water Supply. Clean Filters in Suction Line. Increase supply hose size  Remove – Clean – Replace Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required  Check Water Quality Check Filters for damage Seal Suction Check correct size and replace Remove – Clean – Replace Service Required		i i i	Check the pressure	
BUT NOT REACHING SPECIFIED PRESSURE  HP Jet Wrong Size – Worn Out Worn Piston Plunger H.P. Seals Pressure control valve not set right Low speed/rotation Insufficient Water Supply  FLUCTUATING PRESSURE  FLUCTUATING PRESSURE  FLUCTUATING PRESSURE  Worn Piston HP Seals Valves Worn/Sticking Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals Remove – Fit BPV Service Kit Or Exchange Valve Check – Replace Check – Replace Check – Replace Check water Quality Probably Indicate Service Required  Probably Indicate Service Required  Probably Indicate Service Required  Check Pistons for Cracks  Check Pistons for Cracks  Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE  Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Check correct size and replace Worn Piston HP Seals  Remove – Clean – Replace Service Required	_	Sucking air	Check Suction for Air Leaks	
REACHING SPECIFIED PRESSURE  HP Jet Wrong Size – Worn Out Worn Piston Plunger H.P. Seals Pressure control valve not set right Low speed/rotation Insufficient Water Supply  FLUCTUATING PRESSURE  FLUCTUATING PRESSURE  Valves Worn/Sticking PRESSURE  Valves Worn/Sticking PRESSURE  FLUCTUATING PRESSURE  Remove – Fit BPV Service Kit Or Exchange Valve Check – Replace Check – Replace Check – Replace Check water Supply Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE  Valves Worn/Sticking Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Check correct size and replace Remove – Clean – Replace Service Required  Probably Indicate Service Required  Probably Indicate Service Required  Check Pistons for Cracks  Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  Check Water Quality Check Filters for damage Check Filters for damage  Check Filters for damage  Seal Suction Check correct size and replace Remove – Clean – Replace Service Required		Valves Sticking	· '	Check Water Quality
PRESSURE  HP Jet Wrong Size – Worn Out Worn Piston Plunger H.P. Seals Pressure control valve not set right Low speed/rotation Insufficient Water Supply  FLUCTUATING PRESSURE  Valves Worn/Sticking Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  HP Jet Wrong Size – Worn Out Check – Replace Check – Replace Check – Replace Check seal seat Check motor revs and drive Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  Check Water Quality Check Filters for damage Check Filters for damage Seal Suction Check correct size and replace Worn Piston HP Seals  Remove – Clean – Replace Service Required	REACHING	' '		•
Pressure control valve not set right Low speed/rotation Insufficient Water Supply  FLUCTUATING PRESSURE  Valves Worn/Sticking Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Calibrate valve. Check seal seat Check motor revs and drive Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required  Service Required		HP Jet Wrong Size – Worn Out	Check – Replace	
Low speed/rotation Insufficient Water Supply Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Check motor revs and drive Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  Remove – Clean – Replace Check Water Quality Check Filters for damage Check Filters for damage Check Correct size and replace Remove – Clean – Replace Service Required		Worn Piston Plunger H.P. Seals	Check – Replace	Check Pistons for Cracks
Insufficient Water Supply  Check Available Water Supply. Clean Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE  Blockages/Debris in By-Pass Valve Pump Sucking Air Seal Suction Jet too small Check correct size and replace Worn Piston HP Seals  Check Available Water Supply. Clean Filters for damage Supply hose size  Remove – Clean – Replace Check Filters for damage  Check Filters for damage Seal Suction Check correct size and replace Service Required		Pressure control valve not set right	Calibrate valve. Check seal seat	
Filters in Suction Line. Increase supply hose size  FLUCTUATING PRESSURE  Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Filters in Suction Line. Increase supply hose size  Remove – Clean – Replace Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required		Low speed/rotation	Check motor revs and drive	
PRESSURE Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required		Insufficient Water Supply	Filters in Suction Line. Increase	
PRESSURE Blockages/Debris in By-Pass Valve Pump Sucking Air Jet too small Worn Piston HP Seals  Remove – Clean – Replace Seal Suction Check correct size and replace Remove – Clean – Replace Service Required	FLUCTUATING	Valves Worn/Sticking	Remove – Clean – Replace	Check Water Quality
Jet too small  Worn Piston HP Seals  Check correct size and replace  Remove – Clean – Replace  Service Required	PRESSURE	·		•
Worn Piston HP Seals Remove – Clean – Replace Service Required			Seal Suction	
		Jet too small	Check correct size and replace	
PSI LOW AFTER Fair Wear / Tear? Check – Replace HP Jet Check Recent Activity/Usage		Worn Piston HP Seals	Remove – Clean – Replace	Service Required
	PSI LOW AFTER	Fair Wear / Tear?	Check – Replace HP Jet	Check Recent Activity/Usage

PERIOD OF USE	Suction/Delivery HP Outlet Valves Worn	Check – Replace	Therefore Check suction Filters
	Unloader Valve Worn	Replace as required	
	Piston Seals Worn	Replace as required	Check Big Ends for Piston Slap
	Piston Cracked	Replace as required	Check Big Ends for Piston Slap
	"O" Rings Failed/Leaking	Replace as required	
	"Big End" Worn	Replace as required	
	Drive Belts Loose (if belt driven)	Check / Tighten	
PUMP VERY	Air in Suction / Pump Cavitating	Identify Air Ingress/Seal	
"NOISY"	Problem with pump-motor connection	Check gearbox or coupling	
	Broken or Weak Suction Valve Spring	Check – Replace – As Set	
	Valves Clogged/Sticking	Check – Replace – As Set	
	Worn Main Crankshaft Bearings		Probably Uneconomical to Repair
	Inlet Water Temp over 75 deg Celsius	Reduce inlet Water Temp	Left in By-Pass for excessively long periods?
OIL IN PUMP EMULSIFIED/	Piston to Crankcase Oil Seals Worn	Check and Replace	Look for Oil under Pump – Low Pump Oil
CONTAMINATED BY WATER	Condensation from High Ambient Humidity	Replace oil more frequently	
(water in the oil)	Piston Seals Worn/Cracked Piston	Check – Replace	
Oil,	Water Blasted into Pump via Breather Cap during Cleaning	Exercise Care	
WATER	H.P. Piston Seals Worn or	Check and Replace Seal Pack	
DRIPPING FROM UNDER PUMP	_		
(Between	Worn Plunger	Replace Plunger	
crankcase and	Worn Plunger Stop Seal	Replace Seal	
manifold	"O" Rings in Plunger Retaining Bolt Worn	Check and Replace	
housing) OIL DRIPPING	Piston to Crankcase (Plunger Shaft)	Check and Replace	Check Pump for Low Oil
FROM UNDER	Oil Seals Worn	check and replace	therefore "Big End" Damage
PUMP (Between			
crankcase and			
manifold			
housing)	Accumulator Failed	Charle Banlaca	
EXCESSIVE VIBRATION/	Worn Seals (Wet end seals)	Check – Replace Replace if worn	
PULSATIONS IN	Worn Plunger Seals	Replace if worn	
HP DELIVERY	In/Out Pump Valves Worn	Check – Replace	
LINE	Valves full of scale/dirt	Clean or replace	
	Pistons Cracked	Check – Replace	
	Low Water Supply	Increase supply	
	Gudgeon Pin in Conrod Stretched	Check – Replace	
WATER FILTER	Incorrect replacement procedure	First insert mesh tube tightly into	For small black filters, first
MESH IS	on Grey NY126 Water Filters with	the fixed black head of filter	insert mesh tube into cover
CRUSHED WHEN REPLACED	Blue or Red mesh tube	assembly and then screw on grey	/cup and then screw onto
REPLACED		cover /cup tightly.	fixed part.

# **HOW TO CAUSE EXPENSIVE DAMAGE TO YOUR MACHINE**

	SE EXPENSIVE DAMAGE TO YOUR MACHINE
WHAT WAS DONE WRONG:	WHAT WAS THE RESULT OF THIS ACTION:
Machine was allowed to run dry	Cracked and burnt high pressure seals in pump.
(without water supply)	No. 1 piston cracked due to thermal shock.
Unit was run on low volume	Mechanical damages to EVERYTHING:
water supply and allowed to cavitate	- Pistol, HP hose, pump valves, pistons
	- Crankshaft bearing failure
	- Pressure gauge failure
	<ul> <li>By-pass valve excessive wear &amp; tear</li> </ul>
	- Frequent O-rings blow outs
	- Brass heads deformed
Over adjust by-pass valve to try and increase PSI	Dump pressure was too high. Hydraulic hammer to system every time trigger is closed. PSI was increased 5-fold normal working pressure.
In-Line filter was removed because "It kept blocking up!"	Excessive wear & tear on pistons / valves / seals / HP jets.  Excessive blocking of filters caused by bore or recycled water with high salt / mineral content. Pump clogged up with debris.
	Remember: Spec requirement says: "Potable water"
Over-revved engine for more PSI	Engine & Pump premature wear & tear. (Most increased PSI pressure is lost through by-pass valve and only small increase in pressure is achieved doing this!) Lost of waster horse power!
<b>COMMON MISTAKE:</b> Put a smaller HP Jet onto lance for higher pressure.	When orifice is reduced, the PSI will rise and then by-pass valve will dump (thinking the pistol is shut). Most extra PSI will be dumped and only a slight increase in PSI will be achieved.
	Engine, By-pass valve & Pump premature wear & tear.
Using Contaminated Fuel ("Had to remove fuel filter to keep engine running!")	Excess Fuel-system clean-outs required. If excessive corrosion in carburetor or injectors is detected after the 2nd or 3rd in-line fuel filter replacement, then this should ring alarm bells.
Park machine where debris blows all over it. Reverse bulldozer over it.	Our machines are rugged and strong – but not battle tanks!
Hire units long-terms and fluid levels are not checked.	Con-rod through the crank case!
Modify 240 Volt electric unit to override thermal overload on motor.	Stop-Start capacitors melted.
Used 100m extension lead and a 5 Kva Gen-Set.	A 10% low current is equivalent to a 50% over-load.
	Our 3 HP 240 Volt motors require 8 Kva Gen-Set minimum!
Run trucks, fork-lifts, tracked excavation equipment over hoses and lance assemblies/pressure guns.	Needs replacing of damaged parts

# Read WARNINGS & SAFETY INSTRUCTIONS before operating machine



# HIGH PESSURE, HIGH VELOCITY WATER IS DANGEROUS!

### GENERAL PRESSURE CLEANER WARNINGS AND SAFETY PRECAUTIONS

- When shutting down, always turn off machine, turn off water at the source and trigger the gun pointing the lance in a safe direction to release any in-line stored pressure - before disconnecting hoses or working on machine.
- Never aim high pressure water jet at anyone, at animals or at fragile items injury or damage could result.
- Always be aware of overhead cables, run-off water, slippery surfaces and bystanders!
- Never allow untrained adults or minors use of the equipment.
- Never use the machine if there are any leaks on the high pressure delivery side of the pump.
- Read and observe the manufacturer's instructions if chemicals are being used.
- The "recoil" on larger machines is positive lean forwards and brace yourself to take it up!!!
- **NEVER HIGH PRESSURE BLAST THE FOLLOWING:** any electrical components, motors / switchgear or electrical boxes as injury or death may result.
- Never water blast any fuel caps or oil caps and water can get into breather holes and contaminate fuel or water. Never blast water directly into seals / bearings on shafts where water penetration would be detrimental.
- NEVER WATER BLAST: fragile items / surfaces that may be damaged by high velocity water. Always carefully test on a small area first.
- ALWAYS WEAR PROTECTIVE GEAR (PPE) i.e. Head, face, eye protection, wet weather gear, boots and gloves - which is particularly important where hot water or aggressive chemicals are being used or where whet sandblasting is used.
- Keep hands, feet and hair away from all moving parts.
- · Never leave machine running unattended.
- EXTREME DANGER never adjust engine speed (RPM) or safety by-pass valve in an attempt to increase pressure!
- Barricade off immediate work area restrict access erect hazard warning signs.
- Never use high pressure water cleaner without protective canvas sheaths on operator end
  of high pressure hose as a high pressure leak can injure operator.
- In commercial / industrial sites class 'b' units (pressures over 5,000 PSI) should have additional operators allocated as safety observer / machine minder subject to work conditions / environment. This is a responsibility of the 'site occupier' to determine.
- If two / three operators are working they should be physically separated by partitions / barriers.
- Prior to high pressure water blasting, check location's level of emergency /first aid.
- All machines are fitted with **MEDIC ALERT** tags. If a high pressure water injury occurs which need medical attention, pull off machine and give it to the medical practitioner to read

## **WARNINGS & SAFETY PRECAUTIONS SPECIFIC TO THIS MACHINE:**

- Never re-fuel when the engine is hot
- Use only Clean / Fresh POTABLE Water NOT Mine recycled water.
- Always be conscious of High Velocity Water from this machine which can cause serious injury
- Run up and test all safety shutdowns regularly i.e. Monthly.
- NEVER attempt to modify levels of performance by:
  - o ☐ Adjusting By-Pass Valve to increase P.S.I.
  - Use Under-sized High Pressure Nozzles.

#### **EXTREME DANGER!**

- Beware of HOT engines (particularly Mufflers)
- Store fuels in approved containers in a well ventilated area away from heat.
- Never operate in a confined space exhaust fumes are toxic!
- Ensure enough air flow around engine to keep it cool and to void any fumes / exhaust gasses.
- Use Specified and approved Personal Protection Equipment (PPE) for High Pressure Cleaners. This is a High Performance High Pressure Cleaner.

#### At a Minimum wear:

- Overalls /boots /thick heavy gloves /full face protection.
- Additional equipment as instructed by site personnel or Australian regulations for high pressure water jetting

# An injury by high pressure water jets can be serious!

# In the event of any waterjet injury:

- Seek medical attention immediately do not delay
- Inform the doctor of the cause of the injury
- Show the doctor the MEDIC ALERT information in this document or by pulling the safety tag off the machine and taking it with you to the doctor
- Tell the doctor what type of project/task was being performed at the time of the injury making special note of any chemicals that were used and the quality of the water

## MEDIC ALERT INFORMATION:

ALWAYS ENSURE MACHINE IS FITTED WITH A REMOVEABLE MEDICAL ALERT / WARNING TAG AND TAKE THIS TO A MEDICAL PRACTITIONER WHEN A HIGH PRESSURE WATER INJURY OCCURS.

#### MEDIC ALERT INFORMATION:

This patient may be suffering from a water-jet injury. Evaluation and management should parallel that of a gunshot injury. The external manifestations of the injury cannot be used to predict the extent of internal damage. Initial management should include stabilization and a thorough neurovascular examination. X-rays can be used to assess subcutaneous air and foreign bodies distant from the site of injury. Injuries to the extremities can involve extensive nerve, muscle, vessel damage, as well as cause a distal compartment syndrome. Injuries to the torso can involve internal organ damage. Surgical consultation should be obtained.

Aggressive irrigation and debridement is recommended. Surgical decompression and exploration may also be necessary. Angiographic studies are recommended pre-operatively if arterial injury is suspected. Bandages with a hygroscopic solution (MgSO4) and hyperbaric oxygen treatment have been used as adjunctive therapy to decrease pain, edema and subcutaneous emphysema. Unusual infections with uncommon organisms in immuno-compromised patients have been seen; the source of the water is important in deciding on initial, empiric antibiotic treatment and broad-spectrum intravenous antibiotics should be administered. Cultures should be obtained.

### THOROUGHCLEAN LIMITED WARRANTY

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

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

ThoroughClean warrants each new ThoroughClean Pressure Cleaner 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 ThoroughClean pressure cleaners distributed in Australia by us and by our authorised ThoroughClean dealers.

### LIMITED WARRANTY

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 goods fail to be of acceptable quality and the failure does not amount to a major failure.

The benefits to the consumer under this warranty are in addition to other rights and remedies of the consumer under a law in relation to the goods sold under warranty.

# Warranty Period/s:

- 1 year ThoroughClean Manufacturer's Warranty on Build (Defects in material and workmanship)
- 5 year ThoroughClean Manufacturer's Warranty on Galvanized Frames and Galvanized Reel (Defects against rust & welding cracks)
- 12 months ThoroughClean Warranty on Pressure Pump (Note: Maintenance is not warranty. Excludes service and consumables required at scheduled maintenance intervals)
- 2-year Manufacturer's Warranty on Electric Motors
- 3-year or 2000 hours Manufacturer's Warranty on KOHLER / Yanmar engines (whichever comes first) (See KOHLER / Yanmar Owner's Manual and website for details)

### Responsibility of the Consumer under this Limited Warranty:

- Only clean, potable water should be used through our pressure cleaners with a flow rate at least 15% more than the pump requirements (e.g. an 18 LPM pump requires at minimum a water supply of 21 LPM 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 is not covered under warranty. (Warranty excludes normal maintenance and consumables like oil, nozzles, swivels, filter mesh, HP hose, guns, bypass valves)
- 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 ThoroughClean by phone or e-mail informing us of your pressure cleaner's 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 ThoroughClean authorised staff or appointed agents at a premises to be determined by the Manufacturer.
- It is the responsibility (and cost) of ThoroughClean or our appointed agent to return the machine to be repaired or replaced under warranty to the consumer this is valid for Australian territories only.
- Where the specific warranty component (e.g. engine) is a Manufacturer's warranty other than ThoroughClean (e.g. HONDA), the consumer can either contact ThoroughClean or the applicable Manufacturer for repairs where such warranty was registered with that Manufacturer at purchase.
- Warranty calls will only be carried out during normal working hours and only 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.

### THIS WARRANTY WILL NOT APPLY TO:

- Any part/component that has been subject to misuse, negligence, accidental damage, improper or inadequate maintenance or improper storage.
- Any part that has been subject to misuse, negligence, accidental damage, improper or inadequate maintenance, or improper storage.
- Repair rendered necessary or arising from the use of parts or components other than approved by the manufacturer in writing.
- Normal maintenance, replacements of service and consumable items including but no limited to nozzles, seals, oil, guns, swivels, filters, by-pass valves and HP hose.
- Deterioration of any item due to normal use, fair wear and exposure unless due to a defect in material or workmanship.
- Any work or adjustment performed by persons other than authorized ThoroughClean service staff or authorized dealers or damage resulting there from.
- Any damage that results from operating methods other than those indicated in the owner's manual, or use beyond the limitations or specifications as published in the Specification Sheets of the particular model.

#### WARRANTY CONTACT INFORMATION:

Tel +61 (07) 5467 2025 Fax +61 (07) 5467 2026 service@thoroughclean.com.au 12 Ashburn Road, Bundamba, Queensland 4304, Australia

### **SERVICE & PART ORDERING**

For service and ordering parts, please call 1300 378 872 or 07 5467 2025

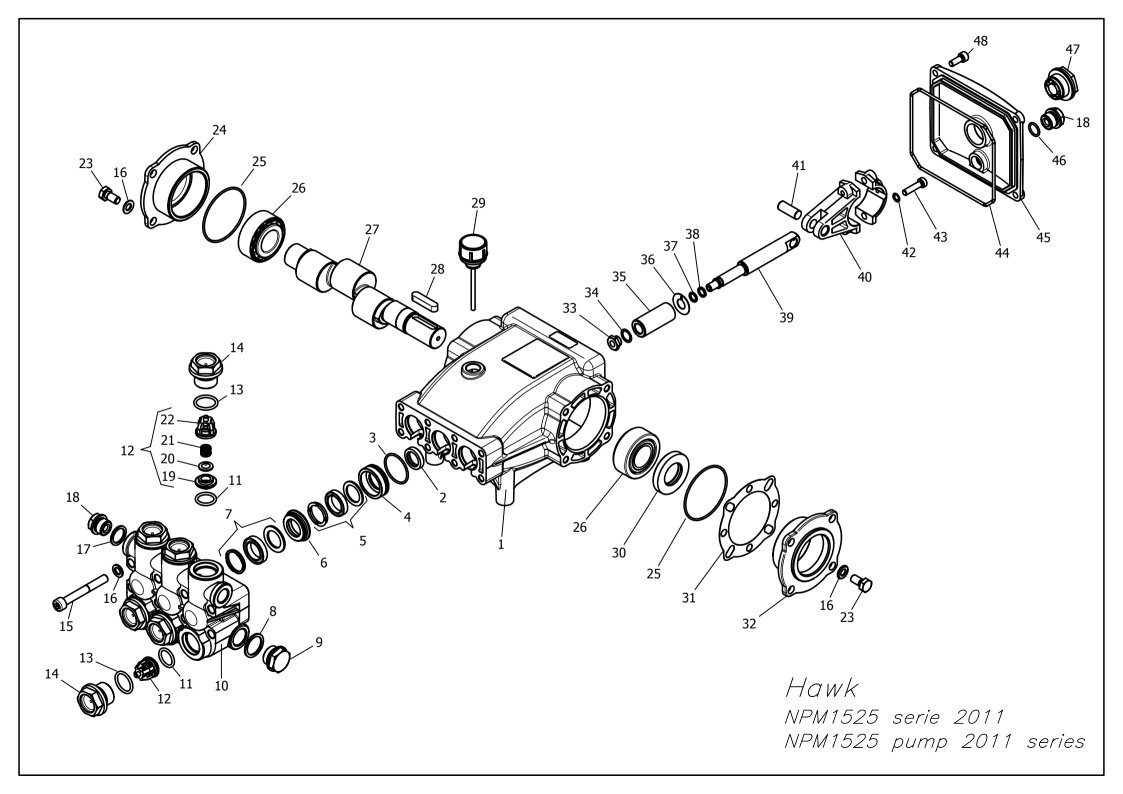
### Or your nearest ThoroughClean Distributor

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

# **TERMS & CONDITIONS OF SALE:**

- 1. Work for special build machines will not commence unless a 30% deposit has been made and/or official purchase order has been received.
- 2. The final configuration and optional extras are to be agreed to before manufacturing commences. An extra cost for changing a model will apply after manufacturing has started (if this change leads to extra manufacturing cost or more expensive/extra components) and be charged as a variation cost.
- 3. Ownership/title of all equipment remains the property of ThoroughClean until paid for in full. Warranty will only be available after this time.
- 4. Warranty is not service. Any calls placed to service equipment will be chargeable to the client. Earlier replacement of consumable parts than what is required by the maintenance schedule will be at the cost of the client (excluding of course any repairs/replacement of parts required under warranty). Please see the LIMITED WARRANTY information elsewhere in this document.
- 5. All Rental Spec and Mine Spec model frames will have a hot dip galvanized finish unless elsewhere agreed to in a proposal offered to the client. Industrial Spec frames will have a painted finish or galvanized finish the latter usually at extra cost.
- 6. Any additional spares, service kits, nozzle kits, etc are excluded, unless otherwise mentioned in the proposal to the client.
- 7. Any extra installation and fitting expenses and all electrical or plumbing work required during installation will be at the cost of the client. It is the responsibility of the client to provide adequate pressured water supply of potable quality 15% more than the required flow of the pressure pump specification, and suitable power supply outlet for electrical units where applicable.
- 8. No responsibility will be taken for late delivery day due to unforeseen circumstances. Please regard building times for special builds and machines out of stock as estimates only.
- 9. Sale of this unit/s is on an FOB Bundamba, QLD basis unless otherwise agreed to in writing in this proposal and it is the responsibility of the client to insure goods in transit.
- 10. Our price quoted is valid for 30 days only unless stated otherwise elsewhere in the quote.
- 11. Where deposits have been paid on special builds, such deposits will in part or in full become non-refundable once building has started. Should a customer decide to cancel an order all labour and a re-stocking and administration fee for components will be charged to the customer and the balance (if any) repaid to the customer. Any special non-restockable components will be invoiced to the customer.
- 12. All prices quoted are excluding GST and freight unless otherwise stated.
- All prices quoted does not include installation (where applicable) or training unless otherwise stated.
- 14. Installation and training service of \$90/h available in Brisbane Metro only. Other sites subject to additional travel cost.
- 15. IN NO EVENT SHALL THOROUGHCLEAN BE LIABLE FOR ANY INJURY, EXPENSES, PROFITS, LOSS OR DAMAGE, DIRECT, INCIDENTAL, OR CONSEQUENTIAL, OR ANY OTHER PECUNIARY LOSS ARISING OUT OF THE USE OR INABILITY TO USE ANY PRODUCT DESCRIBED IN THIS DOCUMENT.

DISCLAIMER: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, technical features may vary due to ongoing improvements and development. The user of the information agrees that the information is subject to change without notice.



# Caratteristiche Tecniche

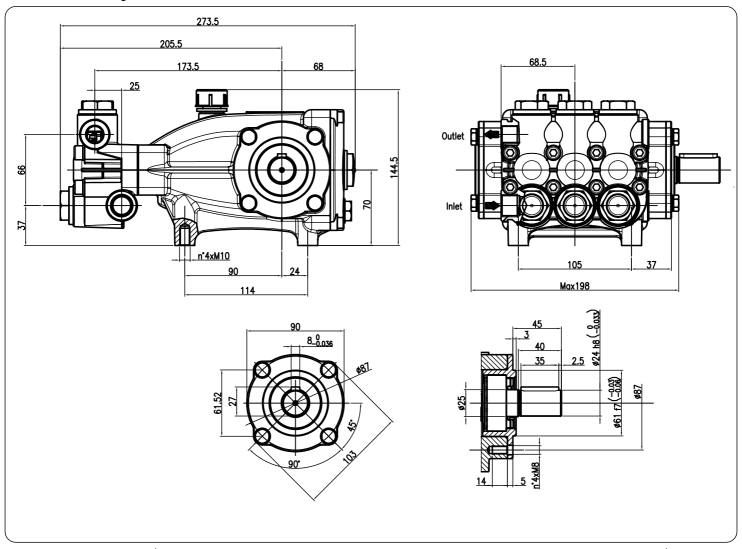
# NPM1525 Serie 2011 Series

# Technical Characteristics

Pump Pompe Pumpen Pompa	Pressi Pressi Druck Pressi	on	Volume Débit Leistung Portata		RPM tours/min u.p.m. giri/min	Required HP Puissance HP Leistung HP Potenza HP	Inlet port Entrée Eingang Aspirazione	Outlet Sortie Ausgang Mandata	Weight Kg Poids Kg Gewicht Kg Peso Kg
	bar	PSI	I/min	GPM					
NPM1525	250	3625	15		1450	9.6	G 1/2	G 3/8	9.5
INFINITUZU	250	0020		4.7	1740	11.5	0 1/2		] 3.5

# Dimensioni d'ingombro

# Overall dimensions



Lubrificazione: Olio SAE 20/40W

Capacità 0.7 litri

Lubrication: SAE 20/40W Oil Capacity 0.7 liters

Item Part Number Description  1 0202.95 Crankcase	Q.ty by Pump	NPM1525R/I
	Pump 1	M152
4 0000 05 0000000	1	Σ
4 0000 05 000010000	·	₽
I TI I II JUD UN IL TANKORGA	·	Z
*2 0001.03 Plunger oil seal	3	1
*3 0601.07 "O" Ring Ø1.78x31.47	3	1
*4 1201.38 Pressure ring 18mm	3	
*5 0002.51 Low pressure "U" seal, dia.18mm	3	
*6 0300.16 Intermed. ring 18mm	3	
*7 0002.64 High pressure "U" seal, dia.18mm	3	
*8 0603.07 Copper washer G1/2	1	
*9 1601.20 Brass plug G1/2	1	
*10 1602.34 Manifold housing	1	
*11 0601.19 "O" Ring Ø2.62x17.13	6	
*12 3604.70 Valve assembly	6	
*13 0601.65 "O" Ring Ø2.62x20.29	6	]
*14 1601.30 Valve plug	6	]
15 1801.03 Manifold stud bolt M8x65 Dacromet	8	1
16 1400.01 Washer Ø8,5	16	4
*17 0603.06 Copper washer G3/8	1	1
*18 1601.17 Brass plug G3/8	2	-
19 1503.18 Valve seat	6	-
20 1202.00 Valve plate	6	-
21 0900.30 Valve spring	6	
22 0604.05 Valve cage	6	
23 1802.03 Hexagonal screw M8x18	8	1
24 0500.61 Closed bearing housing	1	
<b>25</b> 0601.63 "O" Ring Ø1.78x60.05	2	•
<b>26</b> 0200.06 Roller bearing 33205	2	
<b>27</b> 0006.15 Single - ended shaft	1	
28 0206.04 Crankshaft key	1	
29 1600.02 Oil dip stick	1	
30 0001.02 Crankshaft seal	1	
<b>31</b> 0301.16 Shim	1	
<b>32</b> 0500.60 Bearing housing	1	
*33 0302.19 Plunger nut	3	1
*34 1400.12 Copper spacer Ø 11.2/15x0.5	3	1
*35   1200.09   Plunger 18mm	3	
*36 1400.15 Copper spacer Ø 11.3/24x0.5	3	
*37 0601.03 "O" Ring Ø1.78x7.66	3	]
*38 0009.04 Teflon ring	3	]
*39 0003.28 Plunger rod	3	]
*40 0100.01 Connecting rod	3	1
*41 1502.06 Connecting rod pin	3	
*42 1401.02 Spring washer Ø6	6	]
*43 1801.05 Connecting rod screw M6x25	6	
<b>44</b> 0601.88 "O" Ring Ø 2.62x126.67	1	]
<b>45</b> 0203.59 Crankcase cover	1	
<b>46</b> 0601.14 "O" Ring Ø1.78x14	1	
<b>47</b> 0700.05 Sight glass, G3/4	1	
48 1801.12 Screw M6x16	4	1

	Part available in kit only
*	Part available
	in kit also

# **SPARE PARTS KIT**

Included Position		Part Number and Description			
3- 5- 7	2600.38	Plunger Seals 18 mm	1		
3- 4- 5- 6- 7	2600.37	Complete Seals Packing 18 mm	3		
33- 34- 35- 36- 37 38	2612.42	Plunger 18 mm	3		
11- 12- 13	2600.08	Complete Valve	6	•	
2	2608.03	Plunger oil Seals	1		
3- 4- 5- 6- 7- 8- 9 10- 11- 12- 13- 14 17- 18	2600.75	Complete Manifold	1		
39- 40- 41- 42- 43	3100.13	Connecting Rod-Plunger Rod Assy	3		



# **K7 UNLOADER VALVE**

K7.0	2.1 -	2.9 <b>GPM</b>	@ 0 -	3000 PSI
K7.1	2.9 -	4.2 GPM	@ 0 -	3000 PSI
K7.2	4.2 -	6.6 GPM	@ 0 -	3000 PSI
K7.3	6.6 - 10	0.8 GPM	@ 0 -	3000 PSI



Features all stainless and brass internal parts. New design reduces sensitivity to entrapped air. No external moving parts or springs.

Unique barb and flow balance design provides gradual pressure build-up when system is closed. Eliminates high pressure in all lines while unit is in bypass mode.

Bypass restrictor eliminates pressure peaks during bypass.

Unique balanced piston design permits precise pressure adjustments.

Minimum 5% bypass required for operation. Simple design for easy maintenance and service. Adjusting knob is optional.

General Pump recommends using a safety relief device in conjunction with this unloader valve when installed on a positive displacement pump. General Pump is not liable and assumes no responsibility for this valve when used in a customer's high pressure system.

SPECIFIC	CATIONS				
Part Number		ZK7.0	ZK7.1	ZK7.2	ZK7.3
Maximum Volume		2.1-2.9 GPM	2.9-4.2 GPM	4.2-6.6 GPM	6.6-10.8 GPM
Maximum Discharge Pressure		0-3000 PSI	0-3000 PSI	0-3000 PSI	0-3000 PSI
Max. Tempe	erature	165°F	165°F	165°F	165°F
Port Sizes: Inlet Bypass Outlet		3/8-19 BSPP - F 3/8-19 BSPP - F 3/8-19 BSPP - M	3/8-19 BSPP - F 3/8-19 BSPP - F 3/8-19 BSPP - M	3/8-19 BSPP - F 3/8-19 BSPP - F 3/8-19 BSPP - M	3/8-19 BSPP - F 3/8-19 BSPP - F 3/8-19 BSPP - M
Dimensions	3	7.50 x 3.75 x 3.50 in.			
Weight		4.5 lb.	4.5 lb.	4.5 lb.	4.5 lb.

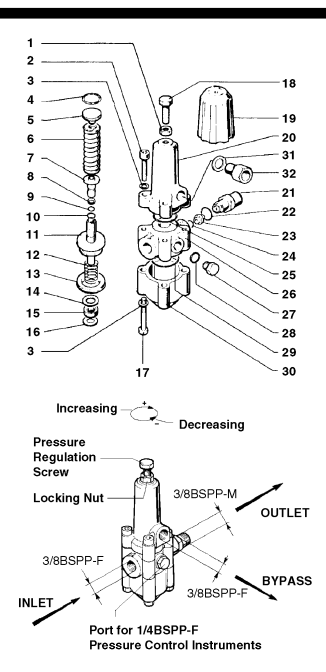




### PARTS LIST

K7 Unloader Valve						
NO.	PART NO.	DESCRIPTION	KIT NO.	QTY.		
1.	92.2368.00	Nut		1		
2.	99.3084.00	Screw		4		
3.	96.7014.00	Washer		8		
4.	90.3849.00	O-Ring	70	1		
5.	36.3095.70	Spring Plate		1		
6.	94.7466.00	Spring		1		
7.	36.3094.66	Seat Valve	70	1		
8.	90.5052.00	Anti-Extrusion Ring	70	1		
9.	90.3820.00	O-Ring	70	1		
10.	90.3582.00	O-Ring	70	1		
11.	36.3097.02	Piston Assembly	70	1		
12.	94.7464.00	Spring	70	1		
13.	90.2766.00	Packing	70	1		
14.	96.7215.00	Washer		1		
15.	90.2565.00	Packing	70	1		
16.	90.5063.00	Anti-Extrusion Ring	70	1		
17.	99.3127.00	Screw		4		
18.	99.3663.00	Screw		1		
19.	36.3098.02	Optional Adjust. Knob		1		
20.	36.3090.41	Upper Body		1		
21.		Nipple		1		
	10.0078.70	<b>K7.0</b> , 3/8 BSPP, Ø3	3.0 mm	·		
	10.0078.70	<b>K7.1</b> , 3/8 BSPP, Ø3				
	10.0160.70	<b>K7.2</b> , 3/8 BSPP, Ø3				
	10.0161.70	<b>K7.3</b> , 3/8 BSPP, Ø3				
22.	90.3833.00	O-Ring	70	1		
23.	00.0000.00	Nozzle		1		
_0.	10.0076.66	<b>K7.0</b> , Ø2.2 mm		·		
	10.0077.66	<b>K7.1</b> , Ø2.5 mm				
	10.0162.66	<b>K7.2</b> , Ø2.75 mm				
	10.0163.66	<b>K7.3</b> , Ø3.0 mm				
24.	90.3823.00	O-Ring	70	1		
25.	90.3863.00	O-Ring	70	1		
26.	36.3091.41	Central Body		1		
27.	98.2041.00	Cap Screw		2		
28.	90.3585.00	O-Ring	70			
29.	90.3871.00	O-Ring	70 70	1		
30.	36.3092.41	Lower Body		1		
31.	96.7380.00	Washer		1		
32.	23.7 000.00	Nipple		<del></del>		
02.	36.3117.70	<b>K7.0</b> , 3/8 BSPP		•		
	36.3116.70	<b>K7.1</b> , 3/8 BSPP				
	36.3118.70	<b>K7.1</b> , 3/8 BSPP				
	36.3119.70	<b>K7.3</b> , 3/8 BSPP				
Repair Kit 70						
Includes No.'s: 4, 7, 8, 9, 10, 11, 12, 13,						
15, 16, 22, 24, 25, 28, 29						
10, 10, 22, 24, 20, 29						

V7 Unloader Valve



### **INSTALLATION**

Select an unloader appropriate for the pressure and flow of your system (see specification chart). This unloading valve is a flow-through design and should be mounted on the discharge line of the pump in any position (horizontal or vertical) which allows easy access to the adjusting bolt. A pressure gauge should be installed on either side of the port of the unloader to accurately read pressure during adjustment. Minumum 5% bypass is required for proper operation.

### WARRANTY

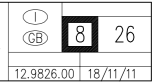
General Pump accessories are warranted by the manufacturer to be free from defects in material and workmanship Period of warranty shall be 90 days from date product is received by original buyer. Liability of manufacturer under the foregoing warranty is limited to **repair or replacement** at the option of manufacturer of that product which according to the manufacturer's investigation was deemed defective at time of shipment. Damage resulting from neglect, abuse, tampering or misapplication voids this warranty. This warranty is in lieu of all other warranties, expressed or implied, including any warranty of merchantability and/or any and all other obligations or liabilities on the part of the manufacturer.



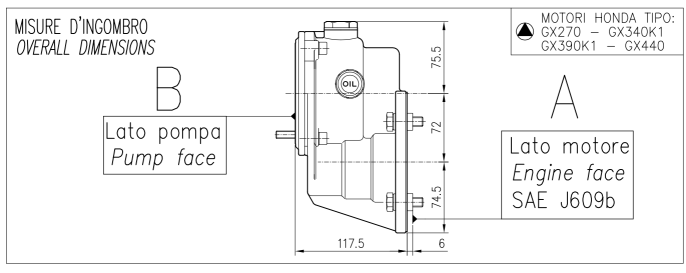


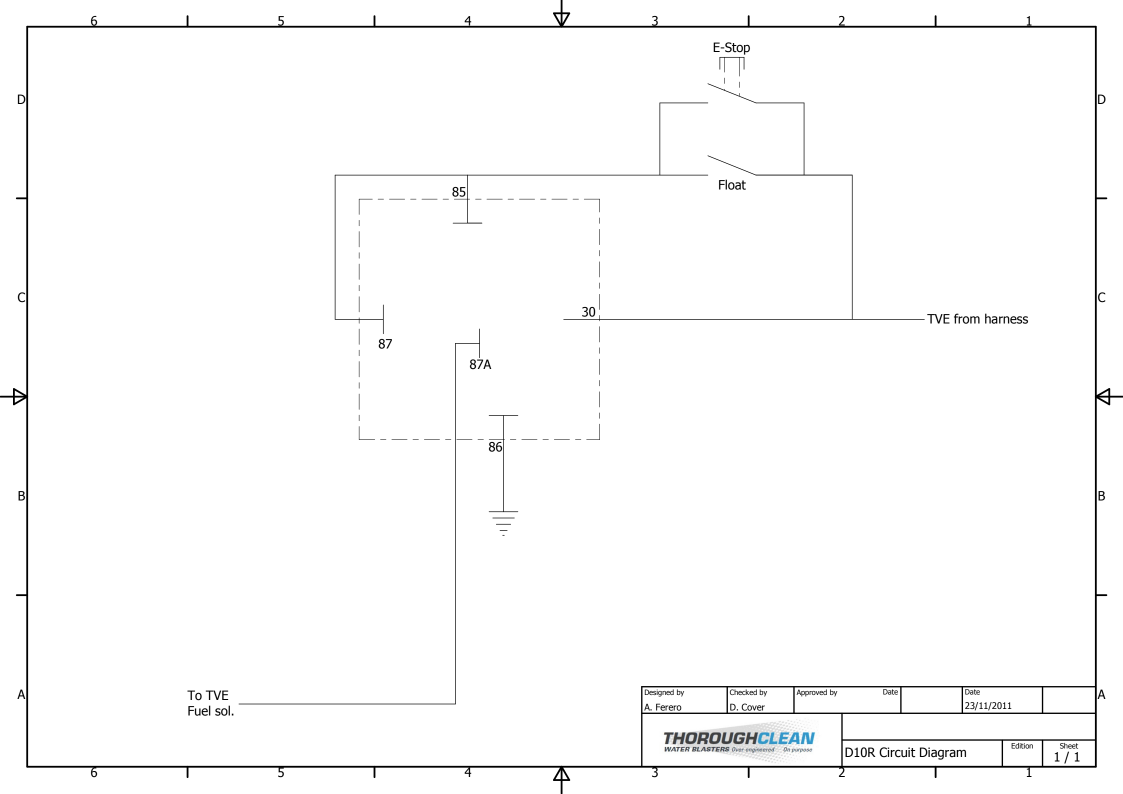
Equipaggiamenti Tecnici Lavaggid

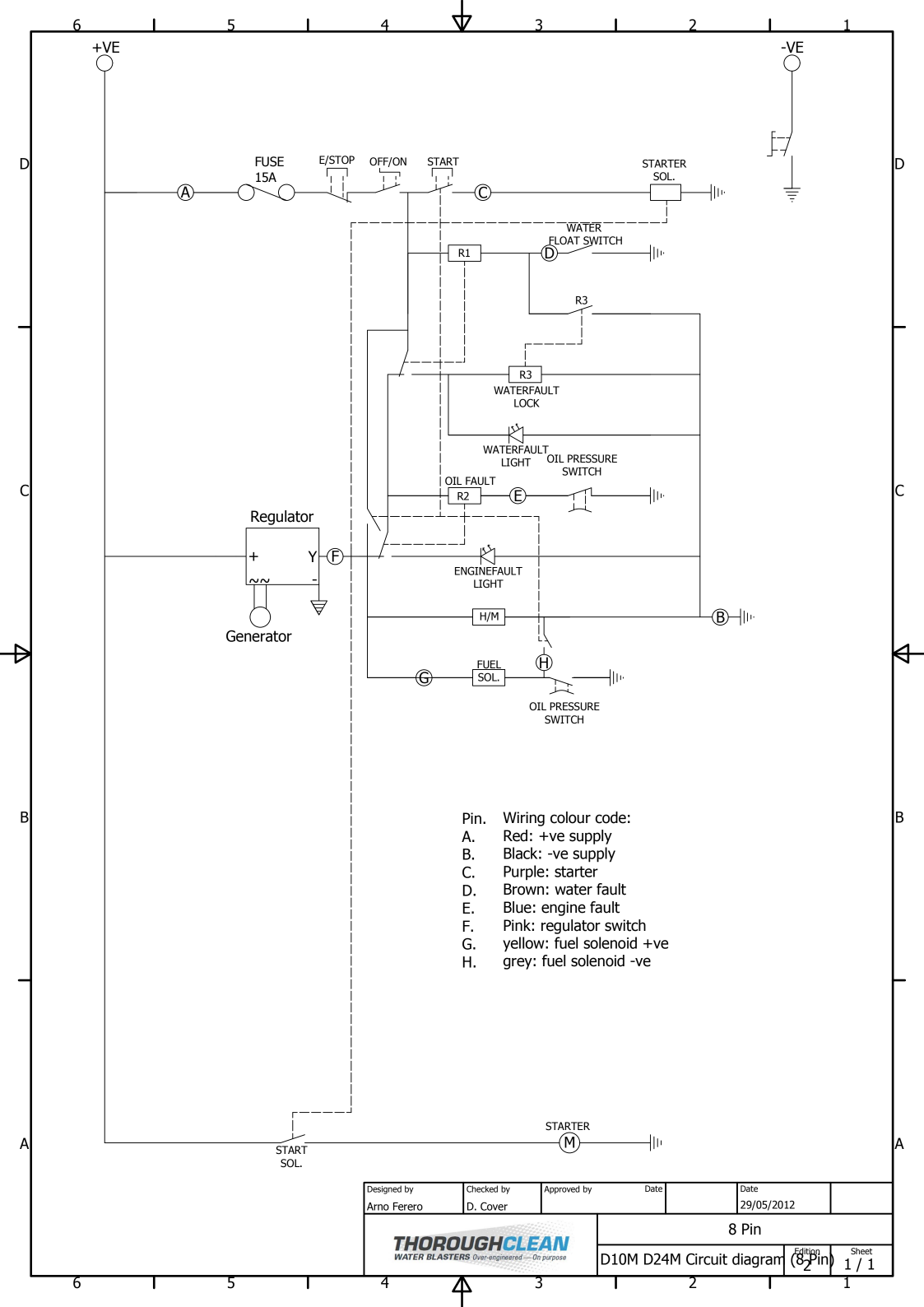
# RIDUTTORE B10-B18-B18H-B24-B31 GEARBOX B10-B18-B18H-B24-B31



CODICE	TIPO	A	В
50.0100.00	B10	Albero Ø 25,4 P.T.O. Ø 1"	o <u>-11- 5</u>
50.0000.00	B18	Albero Ø 25,4 P.T.O. Ø 1" Albero Ø 25,4 P.T.O. Ø 1"	3
50.0000.25	B18	Albero Ø 25 P.T.O. Ø 25	
50.0040.00	B18	Albero Ø 28,6 P.T.O. Ø 1"1/8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
50.0050.00	B18H 🏝	Albero Ø 25,4 P.T.O. Ø 1"	
50.0062.00	B24	Albero Ø 25,4 P.T.O. Ø 1"	930
50.0060.00	B24	Albero Ø 28,6 P.T.O. Ø 1"1/8	W   W   W   W   W   W   W   W   W   W
50.0071.00	B31	Albero Ø 28,6 P.T.O. Ø 1"1/8	
50.0071.30	B31 ⊠	Albero Ø 28,6 P.T.O. Ø 1"1/8	
50.0090.00	B18	Albero Ø 25,4 P.T.O. Ø 1"	3.5 8 9W
50.0015.00	B18	Albero Ø 25,4 P.T.O. Ø 1"	8 8 8 8 8 8 8 8 8
50.0064.00	B24	Albero Ø 28,6 P.T.O. Ø 1"1/8	88 88 88 88 88 88 88 88 88 88 88 88 88
50.0020.00	B18	Albero Ø 25,4 P.T.O. Ø 1"	8 9 9 2 2







# **Material Safety Data Sheet**

# DELO 400 MULTIGRADE SAE 15W-40

# Not classified as hazardous according to criteria of NOHSC

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name DELO 400 MULTIGRADE SAE 15W-40

Product Code 2696

Company Name ThoroughClean

Address 12 Ashburn Rd, Bundamba

QLD, 4304

**Telephone/Fax** Tel: (07) 5467 2025 **Number** Fax: (07) 5467 2026

Recommended

Use Engine and Pump oil.

Other Names None Listed

# 2. HAZARDS IDENTIFICATION

Hazard NON-HAZARDOUS SUBSTANCE.
Classification NON-DANGEROUS GOODS.

Hazard classification according to the criteria of

NOHSC.

Dangerous goods classification according to the

Australia Dangerous Goods Code.

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients	Name	CAS	Proportion	
<b>,</b>	Highly refined mineral oil (C15-C50)	Mixture	-	
	Zinc alkyl dithiophosphate	68649-42-3	0-2.2 %	
	Lubricating Oils (Petroleum), Hydrotreated Neutral Oil Based	3 -	60-100 %	
	4. FIRST AID	) MEASURE	SS	
Inhalation		ration if r	ntaminated area. Apply not breathing. If symptoms ion.	
Ingestion	Do NOT induce vo	_	sh out mouth with water. If cal attention.	
Skin	Remove contamina	ted clothir	aly with soap and water.  ag and wash before reuse or  ap seek medical attention.	
Eye	If contact with the eye(s) occurs, wash with copious amounts of water holding eyelid(s) open. Take care not to rinse contaminated water into the non-affected eye. If symptoms persist seek medical attention.			
First Aid Facilities	Eye wash and nor	rmal wash ro	oom facilities.	
Advice to Doctor	Treat symptomati	cally.		

## 5. FIRE FIGHTING MEASURES

Suitable
Extinguishing
Modia

Carbon dioxide, dry chemical, foam, water fog.

Hazards from Under fire conditions this product may emit toxic Combustion and/or irritating fumes including carbon monoxide, carbon dioxide, oxides of sulphur, nitrogen, phosphorus and boron.

## 6. ACCIDENTAL RELEASE MEASURES

### Emergency Procedures

Increase ventilation. Evacuate all unnecessary personnel. Wear protective clothing to minimise skin and eye exposure. If possible contain the spill. Place inert absorbent material onto spillage. Mop up material and place into the same container. If the spillage enters the waterways contact the Environmental Protection Authority, or your local Waste Management Authority.

### 7. HANDLING AND STORAGE

### Precautions for Safe Handling

Use in a well ventilated area. DO NOT store or use in confined spaces. Build up of mists or vapours in the atmosphere must be prevented. Avoid breathing in spray or mists or vapours. Do not use near welding or other ignition sources and avoid sparks. Do not smoke. Repeated or prolonged skin exposure without protection should be prevented in order to lessen the possibility of skin disorders. It is essential that all who come into contact with this material maintain high standards of personal hygiene ie. washing hands prior to eating, drinking, smoking or using toilet facilities.

# Conditions for Store in a cool, dry well-ventilated area away from Safe Storage heat, sources of ignition, oxidising agents,

Safe Storage heat, sources of ignition, oxidising agents, foodstuffs, and clothing and out of direct sunlight. Keep containers closed when not in use and securely sealed and protected against physical damage. Inspect regularly for deficiencies such as damage or leaks. Do NOT pressurise, cut, heat or weld containers as they may contain hazardous residues. For information on the design of the storeroom, reference should be made to Australian Standard AS1940 - The storage and handling of flammable and combustible liquids. Reference should also be made to all State and Federal regulations.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### National Exposure Standards

No exposure standards have been established for this material, however, the TWA National Occupational Health And Safety Commission (NOHSC) exposure standards for oil mist is  $5~\text{mg/m}^3$ . As with all chemicals, exposure should be kept to the lowest possible levels.

Other Exposure As published by the National Occupational Health and Information Safety Commission (NOHSC):

TWA - the Time-Weighted Average airborne concentration over an eight-hour working day, for a five-day working

week over an entire working life.

STEL (Short Term Exposure Limit) - the average airborne concentration over a 15 minute period which should not be exceeded at any time during a normal eight-hour workday.

According to current knowledge these concentrations should neither impair the health of, nor cause undue discomfort to, nearly all workers.

### Engineering Controls

Use with good general ventilation. If mists or vapours are produced local exhaust ventilation should be used.

### Respiratory Protection

If engineering controls are not effective in controlling airborne exposure then respiratory protective equipment should be used suitable for protecting against airborne contaminants. Final choice of appropriate breathing protection is dependant upon actual airborne concentrations and the type of breathing protection required will vary according to individual circumstances. Expert advice may be required to make this decision. Reference should be made to Australian Standards AS/NZS 1715, Selection, Use and maintenance of Respiratory Protective Devices; and AS/NZS 1716, Respiratory Protective Devices.

Eye Protection Safety glasses with side shields, goggles or full-face shield as appropriate recommended. Final choice of appropriate eye/face protection will vary according to individual circumstances i.e. methods of handling or engineering controls and according to risk assessments undertaken. Eye protection should conform with Australian/New Zealand Standard AS/NZS 1337 - Eye Protectors for Industrial Applications.

### Hand Protection

Wear gloves of impervious material such as Viton, Nitrile or Silver Shield. Final choice of appropriate gloves will vary according to individual circumstances i.e. methods of handling or according to risk assessments undertaken. Reference should be made to AS/NZS 2161.1: Occupational protective gloves - Selection, use and maintenance.

### Body Protection

Wear appropriate clothing including chemical resistant apron where clothing is likely to be contaminated. It is advisable that a local supplier of personal protective clothing is consulted regarding the choice of material.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Dark brown liquid.

Melting Point -33°C

Boiling Point Not available.

Solubility in

Water Not applicable.

Specific

**Gravity** 0.880°C

pH Value Not applicable.

Vapour

Pressure Not available.

Vapour Density

(Air=1) Not available.

Volatile

Component Not applicable

Flash Point 220°C (COC).

Flammability Combustible liquid.

Auto-Ignition

Temperature Not available.

Flammable

Limits - LowerNot applicable

Flammable

Limits - Upper Not applicable

## 10. STABILITY AND REACTIVITY

Chemical

Stability Stable under normal conditions.

Conditions to Extremes of temperature and contact with

**Avoid** incompatibles.

Incompatible Strong oxidising agents, such as chlorates, nitrates,

Materials peroxides, etc.

Hazardous Decomposition may result in the release of carbon
Decomposition monoxide, carbon dioxide, oxides of sulphur, nitrogen,

Products phosphorus and boron.

Hazardous

Reactions May react with strong oxidising agents.

Hazardous

Polymerization Will not occur.

## 11. TOXICOLOGICAL INFORMATION

Toxicology

Information No toxicity data available for this product.

Inhalation Inhalation of product vapours may cause irritation of

the nose, throat and respiratory system.

Ingestion Ingestion of this product may irritate the gastric

tract causing nausea and vomiting.

Skin May cause redness, itching and irritation.

Eye May cause eye irritation, tearing, stinging, blurred

vision, and redness.

**Chronic** Prolonged or repeated skin contact may cause

**Effects** irritation and dermatitis.

### 12. ECOLOGICAL INFORMATION

**Ecotoxicity** No ecological data available for this product.

Persistence / This material is not expected to be readily

Degradability biodegradable.

Mobility Not available.

Environment

## 13. DISPOSAL CONSIDERATIONS

**Disposal** Dispose of waste according to federal, EPA and state **Considerations** regulations.

# 14. TRANSPORT INFORMATION

Transport Information Not classified as a Dangerous Good according to the Australian Code for the Transport of Dangerous Goods by Road and Rail.

## 15. REGULATORY INFORMATION

Poisons

Schedule Not Scheduled

End of MSDS