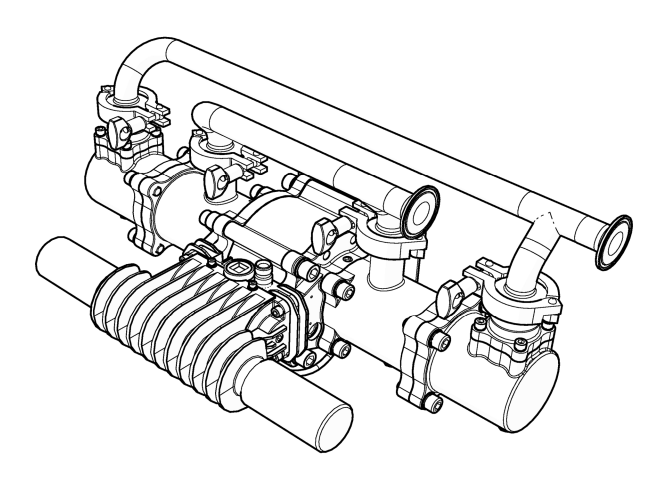




Maple 15/3 Pump

Model 104009



IMPORTANT! DO NOT DESTROY

It is the Customer's responsibility to have all operators and service personnel read and understand this manual.

Contact your local Carlisle Fluid Technologies representative for additional copies of this manual.

READ ALL INSTRUCTIONS BEFORE OPERATING THIS PRODUCT

Product Description / Object of Declaration:	Pumps - Maple, DVP, 104009, 104010/LS, 104016, EN 104027, 104032, 104040/1/2, 104077, 104020, 104023, 104025, 104028/9, 106933, 104205,104149- 52, 104207-15, 104147.
This Product is designed for use with:	Solvent and Water based materials
Suitable for use in hazardous area:	Zone 1
Protection Level:	II 2 G X IIB T4
Notified body details and role:	Element Materials Technology (0891) Lodging of Technical file
This Declaration of conformity / incorporation is issued under the sole responsibility of the manufacturer:	Carlisle Fluid Technologies UK Ltd, Ringwood Road, Bournemouth, BH11 9LH. UK
EU Declaration of Conformity	
This Declaration of conformity / incorporation manufacturer:	is issued under the sole responsibility of the
requirements EN 1127-1:2011 Explosive atmospheres - Explosion p	rinciples for Design rculation of coating materials under pressure - Safety prevention - Basic concepts n potentially explosive atmospheres - Basic methods and
Providing all conditions of safe use / installation state also installed in accordance with any applicable local	ed within the product manuals have been complied with and codes of practice.

Signed for and on behalf of Carlisle Fluid
Technologies UK Ltd:

Brutto

D Smith

27/6/18

EN In this part sheet, the words WARNING, CAUTION and NOTE are used to emphasize important safety information as follows:

A	WARNING	A	CAUTION	NOTE
	unsafe practices which could result in nal injury, death or substantial property damage.		nsafe practices which could result in sonal injury, product or property damage	Important installation, operation or maintenance information.
			ADNING	

WAKNING

Read the following warnings before using this equipment.



READ THE MANUAL. Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual.



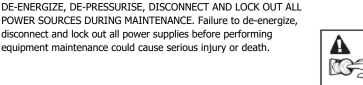
AUTOMATIC EQUIPMENT. Automatic equipment may start suddenly without warning.



WEAR SAFETY GLASSES. Failure to wear safety glasses with side shields could result in serious eye injury or blindness.



PROJECTILE HAZARD. You may be injured by venting liquids or gases that are released under pressure, or flying debris.



KNOW WHERE AND HOW TO SHUT OFF THE EQUIPMENT IN CASE OF AN EMERGENCY.



NOISE LEVELS. The A-weighted sound level of pumping and spray equipment may exceed 85 dB(A) depending on equipment settings. Actual noise levels are available on request. It is recommended that ear protection is worn at all times while equipment is in use.

broken parts on a daily basis. Do not operate the equipment if you

EQUIPMENT MISUSE HAZARD. Equipment misuse can cause the equipment to rupture, malfunction or start unexpectedly and result in

HIGH PRESSURE CONSIDERATION. High pressure can cause serious injury. Relieve all pressure before servicing. Spray from the gun, hose leaks or ruptured components can inject fluid into your body

STATIC CHARGE. Fluid may develop a static charge that must be dissipated through proper grounding of the equipment, objects to be sprayed and all other electrically conductive objects in the dispensing

area. Improper grounding or sparks can cause a hazardous condition

and result in fire, explosion or electric shock and other serious injury.

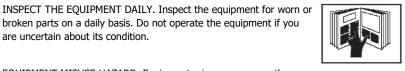
are uncertain about its condition.

and cause extremely serious injury.

serious injury.



PRESSURE RELIEF PROCEDURE. Always follow the pressure relief procedure in the equipment instruction manual.



OPERATOR TRAINING. All personnel must be trained before operating finishing equipment.



PACEMAKER WARNING. You are in the presence of magnetic fields which may interfere with the operation of certain pacemakers.



KEEP EQUIPMENT GUARDS IN PLACE. Do not operate the equipment if the safety devices have been removed.



NEVER MODIFY THE EQUIPMENT. Do not modify the equipment unless the manufacturer provides written approval.



PROP 65 WARNING. WARNING: This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.



PINCH POINT HAZARD. Moving parts can crush and cut. Pinch points are any areas where ther are moving parts.

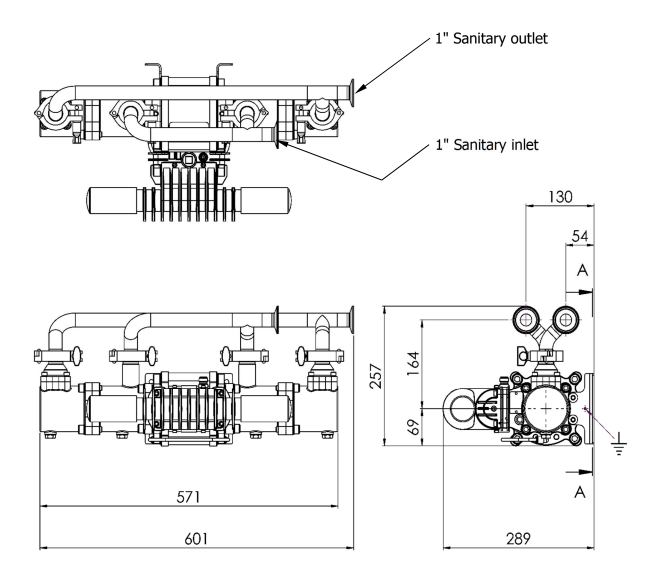
IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PROVIDE THIS INFORMATION TO THE **OPERATOR OF THE EQUIPMENT.**

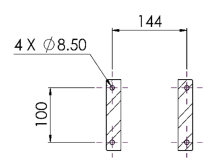
Specification

Ratio:	3:1		
Maximum air inlet pressure:	7 bar [101.5 psi]		
Maximum fluid pressure:	21 bar [304.5 psi]		
Nominal flow volume / cycle:	0.375 l/m [0.10 US gal/m]		
Output @ 60 cycles / min:	22.5 l/m [6 US gal/m]		
Maximum recommended continous cycle rate:Cycles/min	20		
Maximum recommended intermittent cycle rate:Cycles/min	40		
Fluid inlet connection:	1" Sanitary		
Fluid outlet connection:	1" Sanitary		
Compressed Air Inlet	3/8" BSPP / NPSM		
Air volume / cycle @ 3.1 bar/45psi:	4.8 l/m [0.17 SCFM] @ 3.1 bar [45 psi]		
Air volume / cycle @ 6.2 bar/90psi:	9.3 l/m [0.33 SCFM] @ 90 psi [6.2 bar]		
Air consumption @ 15 cycles/min and 6 bar [87 psi] air inlet pressure:			
Air consumption @ 30 cycles/min and 6 bar [87 psi] air inlet pressure:	283 l/m [10CFM]		
Max. Pump Fluid Inlet Pressure	2 bar [30 psi]		
Air Quality ISO 8573.1 Class 3.3.2	Dirt: microns Water: -20°C @ 7bar [940ppm]		
# See Note	Oil: 0.1mg/m ³		
Weight:	21 kg / 46 lbs		
# Note: Class 3.4.2 Air Quality (Refrigerant dried - water +3°C@7bar) may be used, however,			

above 15 cycles/min optional heavy duty mufflers 192821 or piped exhaust system should be used, if used continuously.

Dimensions and Mounting Details





MOUNTING LOCATIONS SECTION A-A

Installation

This product should be flushed with a suitable compatible solvent prior to use.

Mount the pump securely and position the pump at a convenient height (below the lid height of the paint container), to allow for maintenance, visual observation, and periodic inspection.

The wall mount bracket is included with all pumps.

The Pump Mounting bracket must be connected to a suitable earth ground to ensure that there is no possibility of static build up.

Attach suitable flexible hoses to the inlet and outlet connections.

Connect a suitable 3/8" NB air hose and 1/2" Pressure Filter Regulator to the air motor.

(Filter rated at minimum 1000 l/min)

No additional air lubrication is required as piston ring lubricant is applied during assembly or repair.

If an air lubricator is used then, this must be maintained.

Installation

Set the pump speed to a slow cycle rate and prime the pump to remove any air before increasing pressure.

Inspect for any air or fluid leaks.

Set the pump cycle rate to achieve the required paint volume and then adjust the system back pressure regulator and pump air pressure to achieve the desired system fluid pressure.

A Back Pressure Regulator should be mounted in the paint system return line.

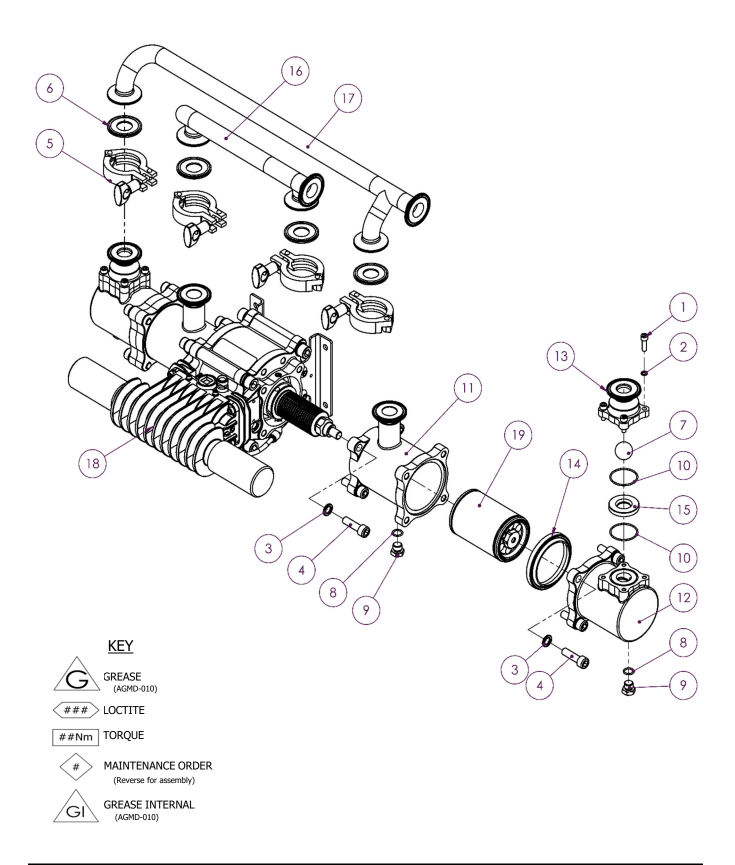
The return line 'back pressure' regulator responds to the changes in system fluid flow demand, (due to variable paint usage) by dynamically adjusting the paint flow rate returning to the system paint tank, thus maintaining the set pressure.

If an air blow out system is used, never exceed 2 bar [29 psi] on the inlet of the pump.

Exhaust kits are available for these pumps if the air exhaust is required to be piped away from the pump rather than exhausting locally through the mufflers.

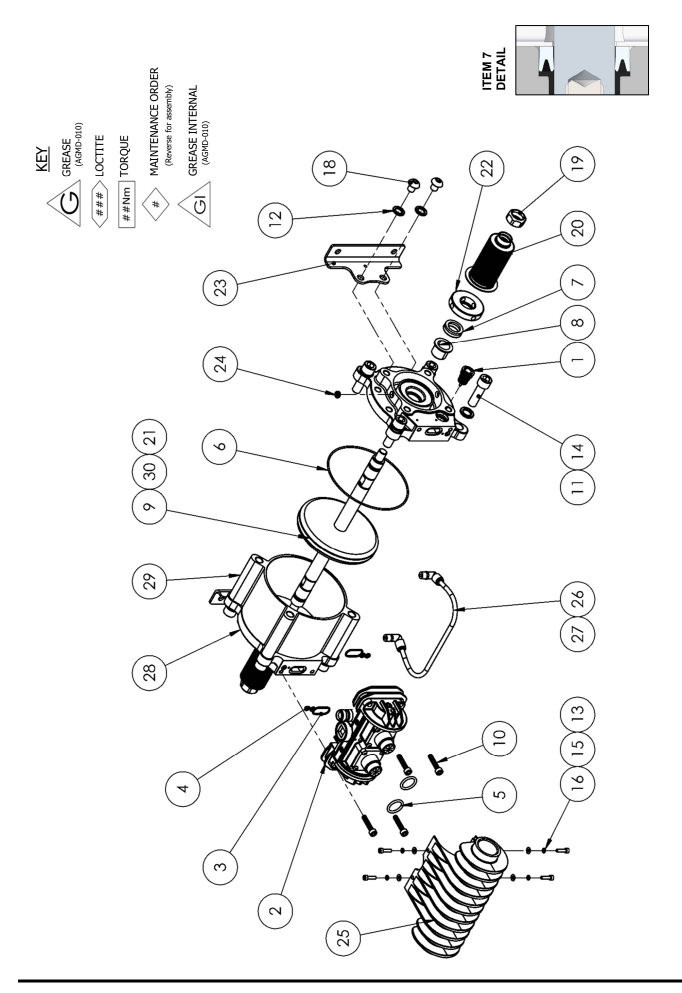
	Pai	rts list - Pump Assembly		
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS
1	163952	M6 x 21 HEX HEAD CAP SCREW	8	
2	165087	M6 SPRING WASHER	8	
3	165123	M10 SPRING WASHER	16	
4	165947	M10 x 35 SOCKET HEAD CAP SCREW	16	
5	192009	1" & 1 1/2" SANITARY CLAMP	4	
6	192206	1" PTFE SANITARY GASKET	4	00
7	192382	Ø25.4 BALL	2	0
8	192505	Ø12.42 x 1.78 O-RING	4	0
9	192551	1/4" HEXAGON PLUG	4	0
10	192712	Ø37.82 x 1.78 O-RING	4	00
11	192825	INLET CYLINDER	2	
12	192826	OUTLET CYLINDER	2	
13	192827	OUTLET CHECK	2	
14	162844	PISTON SEAL	2	00
15	192833	SEAT	2	0
16	192834	INLET MANIFOLD	1	
17	192835	OUTLET MANIFOLD	1	
18	193703	AIR MOTOR ASSEMBLY	1	
19	194242	Ø70 PISTON ASSEMBLY	2	

Pump Assembly

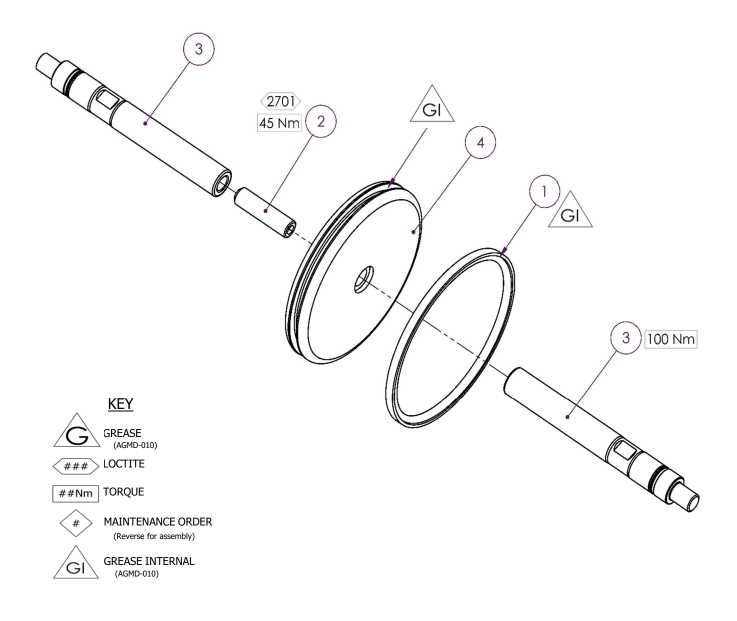


	Parts list - Air Motor Assembly				
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS	
1	0115-010037	POPPET ASSEMBLY	2	9	
2	0115-010102	AIR VALVE ASSEMBLY	1		
3	161993	Ø20.35 x 1.78 VITON O-RING	2	€	
4	161994	Ø4.47 x 1.78 O-RING	4	6	
5	161995	Ø19.5 x 3.00 O-RING	2	0	
6	161998	Ø125 x 2.00 O-RING	2	0	
7	162703	SHAFT SEAL	2	6	
8	162704	SHAFT BEARING	2	0	
9	162707	AIR MOTOR PISTON SEAL	1	0	
10	163920	M6 x 30 SS SET SCREW	4		
11	165044	M12 SS SPRING WASHER	8		
12	165123	M10 SS SPRING WASHER	4		
13	165528	M4 x 16 SS SOCKET HEAD CAP SCREW	4		
14	165960	M12 x 40 SS SOCKET HEAD CAP SCREW	8		
15	165970	M4 SS PLAIN WASHER	4		
16	165971	Ø4 SS SPRING WASHER	4		
17	165973	M12 x 45 GRUB SCREW	1		
18	177038	M10 x 12 BUTTON HEAD CAP SCREW	4		
19	192374	RETAINING NUT	2		
20	192579	KNIFED BELLOWS	2	# 0	
21	192759	PISTON SHAFT	2		
22	192763	BELLOWS SPACER	2		
23	192764	PUMP BRACKET	2		
24	192799	VENT PLUG	2		
25	192812	EXHAUST ADAPTER	1		
26	192814	BELLOWS LEAK DETECTION HOSE	1	0	
27	192815	PUSH IN ELBOW	2	1/8R - 6mm	
28	192830	END PLATE MACHINING	2		
29	192831	AIR CYLINDER	1		
30	192832	AIR MOTOR PISTON	1		

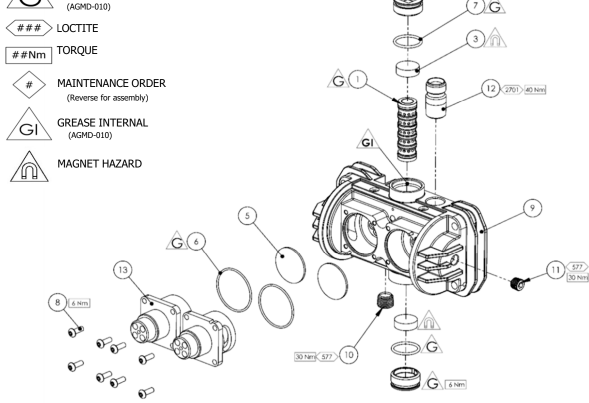
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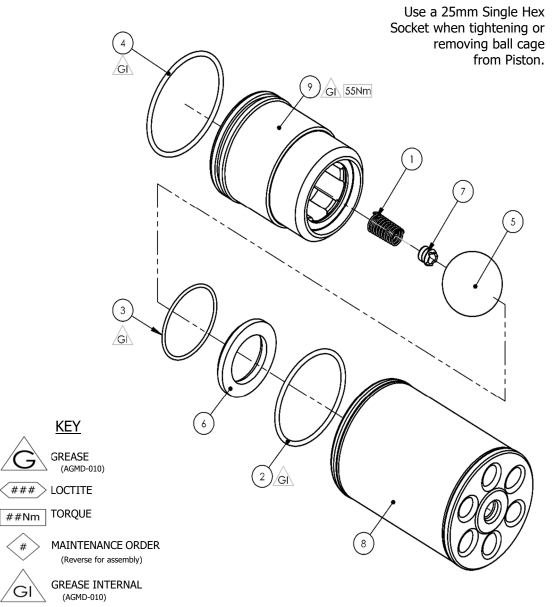
	Air Motor Piston Assembly					
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS		
1	162707	AIR MOTOR PISTON SEAL	1	Θ		
2	165973	M12 x 45 GRUB SCREW	1			
3	192759	PISTON SHAFT	2			
4	192832	PISTON	1			



				I
		Air Valve Assembly		1
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS
1	0115-010015	SPOOL AND SLEEVE ASSEMBLY	1	9#
	162789	SPOOL AND SLEEVE O-RING	6	Not Shown
2	0115-010016	BUMPER	2	4
3	0115-010017	MAGNET	2	4
4	0115-010018	VALVE BLOCK END CAP	2	
5	0115-010020	DIAPHRAGM	2	€
6	0115-010021	1.5 x 36 O-RING	2	€
7	0115-010049	2 x 20 O-RING	2	4
8	0115-010073	M4 x 12 SS BUTTON HEAD CAP SCREW	8	
9	0115-010097	VALVE BLOCK	1	
10	0115-010103	1/4 BSPT PIPE PLUG	1	
11	0115-010107	1/8 BSPT PIPE PLUG	1	
12	180584	3/8" UNIVERSAL FITTING	1	
13	192813	QUICK EXHAUST VALVE CAGE	2	
KEY (4)GIGNM				
	EASE AGMD-010)	é	ØĠ	



				EN	
	Fluid Piston Assembly				
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS	
1	160533	PISTON BALL CHECK SPRING	1	00	
2	162855	Ø52.07 x 2.62 O-RING	1	00	
3	162856	Ø41.0 x 1.78 O-RING	1	00	
4	162857	Ø56.82 x 2.62 O-RING	1	00	
5	171788	1.375 BALL	1	0	
6	192632	INLET SPRING KEEP	1	0	
7	193188	SEAT	1	00	
8	194111	Ø70 FLUID PISTON	1		
9	194113	BALL CAGE	1		





		EN					
	Fault Finding						
Symptom	Possible Cause	Remedy					
	Air getting into the suction hose/manifold	Check seals and hose connections.					
Pump will not 'Prime'	Worn piston seal.	Replace piston seals.					
	Ball checks not seating correctly.	Inspect, clean and/or replace balls and seats.					
	No Air or Fluid supply	Check air and fluid supply ball valves and supply hoses.					
	Air piston seal worn.	Replace piston seals.					
	Pilot valve assemblies inoperable.	Switch/interchange pilot valves to isolate faulty pilot valve and clean/replace.					
Pump will not run	Pilot valve assemblies inoperable.	Check clean/replace Air valve.					
	QE diaphragm defective.	Check for constant exhaust air when pump is not running. Check/replace QE diaphragms.					
	Ball checks not seating correctly.	Inspect, clean and/or replace balls and seats.					
Pump runs but has excessive pulsation.	Air getting into fluid line, air supply restricted.	Check seals and hose connections. Check air supply					
	Obstructed fluid ball checks.	Remove, clean, and inspect seat, ball, and ball cage. Replace if suspect or worn.					

Fault Finding				
Symptom Possible Cause		Remedy		
	Worn air motor piston seals.	Replace air motor piston seal.		
Pump runs but has excessive pulsation.	Worn/failed air motor shaft seals.	Disassemble pump as required to replace air motor shaft seals.		
	Worn fluid piston seal.	Replace fluid piston seal.		
	Air exhaust restricted.	Check QE diaphragms and exhaust outlets.		
Paint leaking into detection hose, Air bleeding from vent plug	Bellows seal failure	Replace bellows seal		
	Air motor shaft seal leaking	Check air motor shaft seal replace as necessary		

	Sp	oares Kits for Maple 15 Pum	р					
KIT No.	PART NO.	DESCRIPTION	QTY.	REMARKS				
0	250790 **	Fluid section seal kit	1					
0	250736 **	Fluid overhaul kit	1	Check main parts list for details of individual kit contents				
₿	250627	Air Motor Seal Kit	1					
4	250628	Control Valve Kit	1					
#	0115-010037	Poppet Assembly	1	2 off per pump				
#	0115-010015	Main Spool & Sleeve Valve Assembly	1	1 off per pump				
#	192828	Piston seal	1	2 off per pump				
#	192579	Knifed Bellows	1	2 off per pump				
# - Recom	mended spare parts f	or continually running pumps	-	# - Recommended spare parts for continually running pumps				

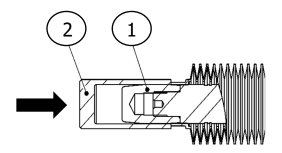
** Note:

Fluid section seal & fluid section overhaul kits contain all the necessary components to service Mark one and two pistons.

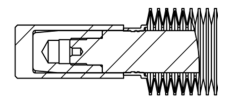
Discard components not required.

Maintenance schedule				
Inspection	Operation			
Daily	Check for any general fluid or air leakage.			
	Inspect Pump for Correct operation			
Weekly	Check for any excessive mechanical noise			
	Check for excessive fluid pressure pulsation			
6 Month Test	Perform a pump stall test to ensure correct operation.			
	If pump does not stall check fluid piston seals and ball checks, replace as required			
	If air is escaping through exhaust, check air motor piston seal and quick exhaust diaphragm, replace as required.			
	Replace air piston seal,			
12 to 36 Months (Typically 10	Replace shaft seals & bearings.			
million pump cycles dependant on air quality and abrasiveness of the paint	Inspect and replace if required: Pilot Air Valves & Main Air Valve Parts.			
used)	Replace fluid piston seal,			
	Replace Balls,Seats and Bellows.			

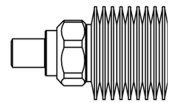
Bellows Replacement						
ITEM	PART NO.	DESCRIPTION	QTY	REMARKS		
1	502769	Bellows Positioning Tool	1			
2	502382	Bellows Assembly Spigot	1			



Screw Item No. 2 (assembly spigot) onto the piston shaft



Using Item No. 1, push bellows over spigot until located in groove.



Smear loctite 572 over nose of bellows, thread nut onto bellows ensuring the thread starts squarely. Grip bellows lightly by hand and tighten the nut with a 1" A/F spanner until the nut contacts the bellows shoulder.

Accessories					
ITEM	PART NO.	QTY			
192206	1" Sanitary Gasket				
192009	1 & 1 1/2" Heavy duty Sanitary Clamp				
192532	1" Sanitary - 1" BSPT (f) Adapter				
502608	Seal Insertion Tool	For Shaft seal (7)			
502769	Bellows Positioning Tool				
AGMD-010	Kluber Isoflex Topas NB 52 Grease	50ml Tube			
192779	Exhaust Tube Adapter (1" NB hose)	For piped exhaust			
192803	1" Manifold Plug	For piped exhaust			
192820	Exhaust Tube Adapter (1.5" NB hose)	For piped exhaust			
192821	1" BSP Heavy Duty Mufflers	Recommended for high pump pressures and cycle rates			

WARRANTY POLICY

This product is covered by Carlisle Fluid Technologies' materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Carlisle Fluid Technologies, will void all warranties. Failure to reasonably follow any maintenance guidance provided, may invalidate any warranty.

For specific warranty information please contact Carlisle Fluid Technologies.

Carlisle Fluid Technologies is a global leader in innovative finishing technologies.Carlisle Fluid Technologies reserves the right to modify equipment specifications without prior notice.

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Europe, Africa, Middle East, India	Tel: +44 (0)1202 571 111 Fax: +44 (0)1202 573 488			
China	Tel: +8621-3373 0108 Fax: +8621-3373 0308			
Japan	Tel: +81 45 785 6421 Fax: +81 45 785 6517			
Australia) 2 8525 7555) 2 8525 7575		

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