C Range Metering pumps



This is **who** we are

Rotary Power specialises in the design, development and manufacture of hydraulic pumps and motors. With a history dating back over 50 years we understand the exacting and demanding requirements of today's hydraulic applications.

Our current product range includes :

"A" Axial Piston Pumps for heavy-duty open circuit applications. Wide range of controls. Excellent life characteristics. Suitable for most fluids, including HLP, HFA, HFB, HFC, HFD, HFR, HFE, Isocyanates and Polyols. Fixed and variable capacities from 11.5 to 125 cm³/rev.

"C" Axial Piston Pumps for high accuracy fluid metering with precision flow controls and high-pressure capability. Specifically designed for the Polyurethane Industry. Capacities from 2 to 62 cm³/rev.

"XL" Cam Motors of radial piston configuration. Wheel/shaft/ torque module configurations. Design offers high-speed capability. Capacities from 150 to 1120 cm³/rev.

"X K " Cam Motors radial piston configuration offering static/ dynamic brakes, single or 2 speed, wheel/shaft and torque module mount options. Heavy-Duty External Load & High-Speed options. Capacities from 1000 to 5000 cm³/rev.

"SMA" Motors heavy-duty radial piston/eccentric configuration, offering excellent life. Withstands high mechanical and hydraulic shock loads. 350bar Continuous pressure rating. Speed & power ratings significantly greater than standard HTLS motors. Displacements from 150 to 10500 cm³/rev.

Wholly owned subsidiaries in the USA and Germany and a network of distributors throughout the world provide product support in most countries.

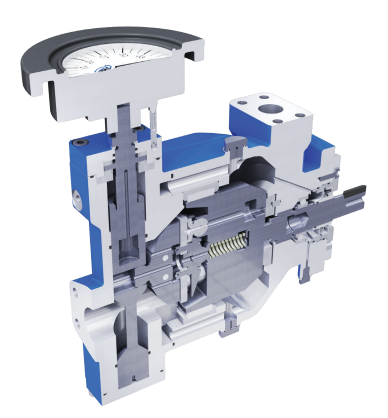
Rotary Power was established over 50 years ago and is part of the British Engines group.

The British Engines group of companies design manufacture and market a wide range of engineered products for offshore, electrical, construction, engineering and other industries, employing over1,000 people in North East England.

Features

- Designed specifically for the Polyurethane foam industry from over 20 years application experience and development.
- Uniform fluid temperatures throughout the pump.
- Designed for high inlet pressure. Twin PTFE seals running on a ceramic bush allow up to 20 bar.
- High metering accuracy. Matched and balanced control components minimise backlash errors.
- · No leakage return line, pump is internally drained.
- · Leakage indicator and lubrication ports included
- All major components treated to minimise corrosion.
- Cartridge shaft seal to ease service and minimise maintenance time.
- Certified to ATEX directive 94/9/EC

C Range **metering pumps** for P.U. foam production



Foreword

Rotary Power have supplied pumps to the Urethane foam industry for over 40 years'.

This catalogue sets out the most commonly required information for successful application and reliable use of C range pumps. Further advice and assistance is readily available from our engineers.

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Туре	Description
FA	Fixed displacement.
MB	Variable displacement manual, fine adjustment with plain handwheel.
MD	Variable displacement manual, fine adjustment with dial indicator handwheel.
ME	Variable displacement manual, fine adjustment, spindle only.

Technical data

Technical data

Pump Range			C-Range		
Model	C01	C04	C07	C20	C38
Geometric displacement (cc/rev)	2	6	11.5	33	62
		,			
Maximum speed rev/min	1800	1800	1800	1800	1800
2 Minimum speed rev/min	200	200	200	200	200
3 3 Max outlet pressure TDI (bar)	210	210	210	210	210
Max outlet pressure MDI, polyol (bar)	250	250	250	250	250
4 Min outlet pressure (bar) above inlet	2	2	2	2	2
5 Max inlet pressure (bar)	20	20	20	20	20
Min inlet pressure (bar)			See Graph 2		
Max viscosity	2	000 cSt, for highe	er viscosities cons	ult ROTARY POW	'ER
Min Viscosity			1 cSt		
6 Recommended fluid cleanliness	IS	O/DIS 4406 Polyc	ol ISO code 18/13	socyanate code 1	6/11
Max temperature			80°C		
Optimum Temperature			10 to 50°C		
Approximate weight (Kg)	16	18	20	30	40

Notes for technical data table

1. Maximum allowable speed reduces for high viscosity fluids. Refer to Graph 1.

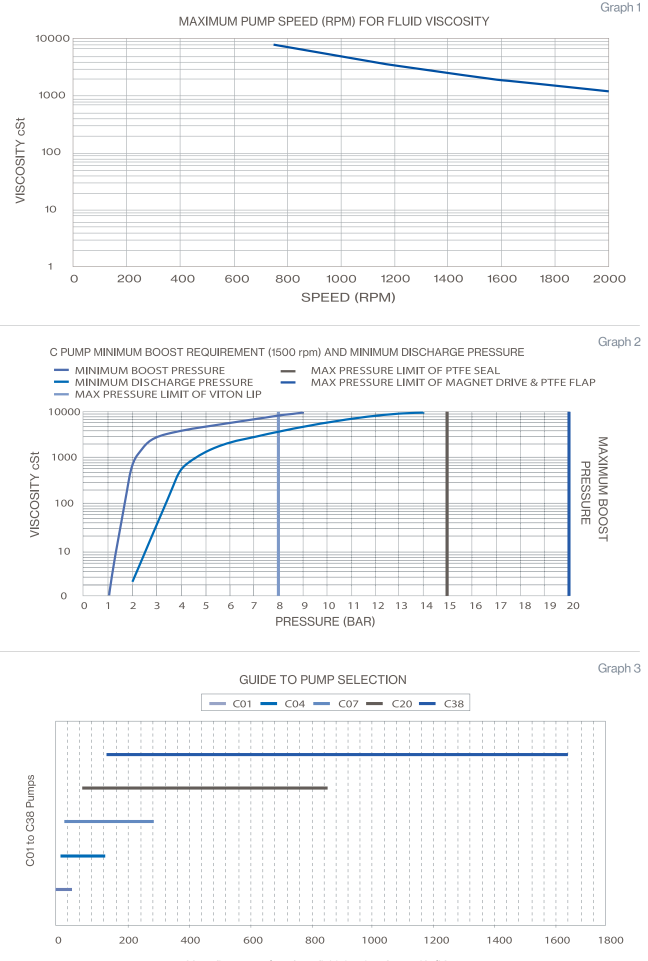
2. Minimum speed is determined by flow stability.

3. Pressures shown are for fluids complying with cleanliness codes stated in this table.

4. Outlet pressure must never fall below inlet pressure this includes during stationary and start up conditions.

5. Inlet pressure should be kept to the minimum value possible, based on the characteristics of the fluid and other factors - see application section.

6. These recommendations for fluid cleanliness are made, based on the minimum conditions for optimum life. Like any mechanical component, normal wear will be accelerated either, by poor filtration and contaminated fluid or, by the use of abrasive substances such as "carbon black".





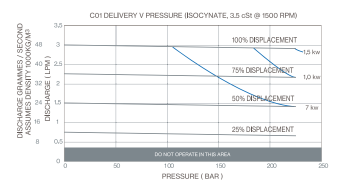
Performance Isocyanate

C range performance data isocyanate

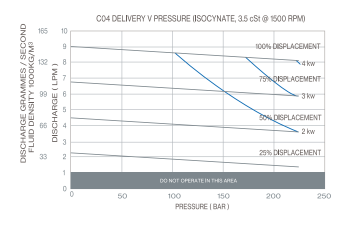
The graphs shown on this page indicate discharge flows at 1500rpm, various swash angles on Isocyanate Fluid (2000 cSt).

Note: Figures shown do not include power loss when using magnetic drives.



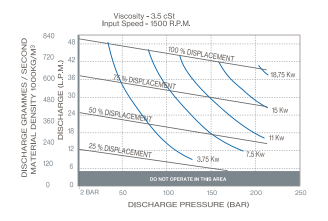




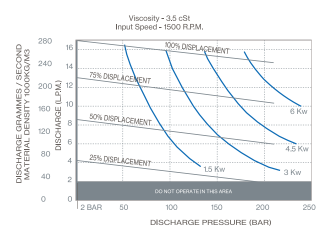


C20 Delivery vs pressure



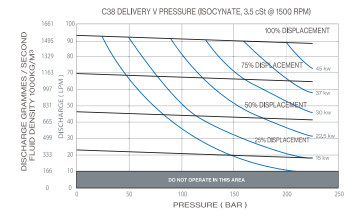


C07 Delivery vs pressure Isocyanate



C38 Delivery vs pressure

Isocyanate



Performance Polyol

Polyol

100% DISPLACEMENT

75% DISPLACEMENT

50% DISPLACEMENT

25% DISPLACEMENT

200

4 kw

3 kw

2 kw

250

C range performance data Polyol

The graphs shown on this page indicate discharge flows at 1500rpm, various swash angles on Polyol Fluid (2000 cSt).

Note: Figures shown do not include power loss when using magnetic drives.

C04 Delivery vs pressure

50

C20 Delivery vs pressure

Viscosity - 2000 cSt Input Speed - 1500 R.P.M.

100

150

Polyol

100 % DISCHARGE

75 % DISCHARGE

11 Kw

7.5 Kw

25 % DISCHARGE

DISCHARGE

200

250

50 %

150

DISCHARGE PRESSURE (BAR)

375 Kw

100

15 Kw

18.75 Kw

PRESSURE (BAR)

165

DISCHARGE GRAMMES / SECOND MATERIAL DENSITY 1000KG/M³ 86 85

10

8

6

5

0

840

720

600 36

480

360

240

120

0 0

DISCHARGE (L.P.M.)

48

42

30

24

18

12

6

2 BAR

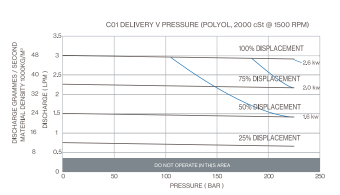
50

DISCHARGE GRAMMES / SECOND

MATERIAL DENSITY 1000KG/M³

DISCHARGE (LPM)

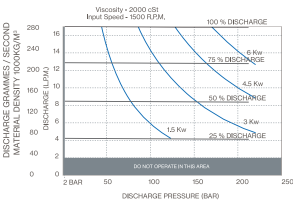
C01 Delivery vs pressure



C07 Delivery vs pressure

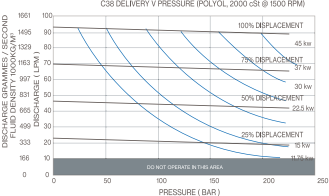
Polyol

Polyol



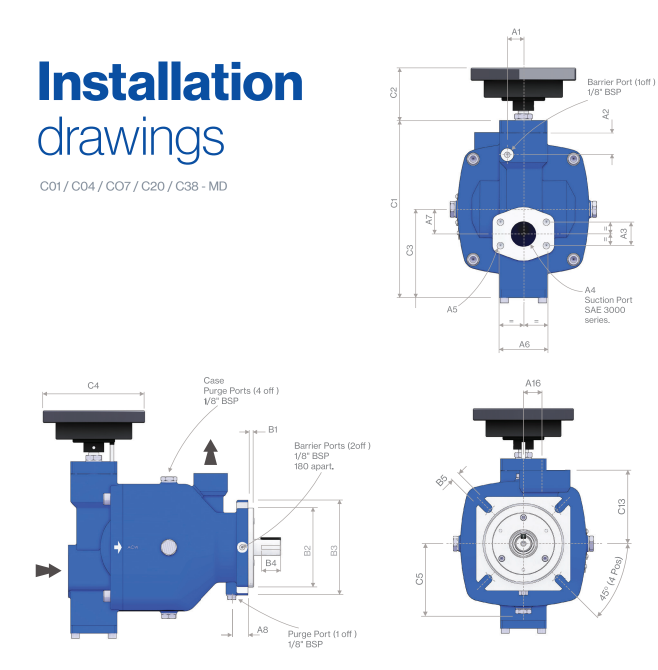
C38 Delivery vs pressure

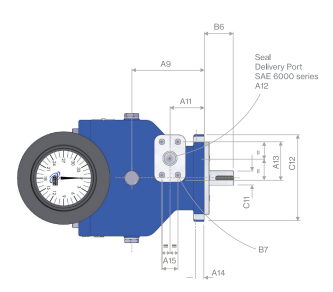
Polyol

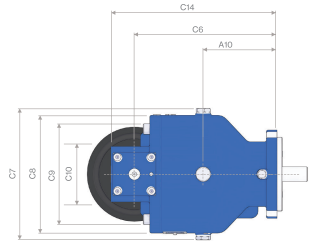


C38 DELIVERY V PRESSURE (POLYOL, 2000 cSt @ 1500 RPM)

C04 DELIVERY V PRESSURE (POLYOL, 2000 cSt @ 1500 RPM)







C13

C01 Type

A1	A2	AЗ	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
11	16.5	22.2	Ø 3/4"	M10X23	47.6	36	13	87	87	49	Ø 1/2"	40.5	9	18.24	12.5
	B1	B2 B3			B3		B4		E	35		B6		B7	
	8 Ø80 h9)	89.5		25x5	5	8	3.6		28		M8x2	0
C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	-	-
163	70	87	Ø 110	70	142	140-	5 119	119	65	Ø 13	106	62	171	-	-

C04 Type

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
11	16.5	22.2	Ø 3/4"	M10x23	47.6	36	14	80	57	37	Ø 1/2"	40.5	9.6	18.24	17
	B1		B2		B3		B4		E	35		B6		B7	
	8 Ø80 h9				95.25		25x5	5	8.	.64		33.4		M8x2	0
C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	-	-
161	70	84.5	Ø 102	68.5	137.5	137	126	119.4	65	Ø 13	113	74.4	166.8	-	-

C07 Type

								. –									
A1	A2	A3	3	A4	A5		A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
11	16.5	22.2	23	Ø 3/4"	M10x2	23	47.625	35.56	14	80	57	37	Ø 1/2"	39.38	9.6	18.24	17
	B1 B2						B3		В	4		B5		B6		B7	
9				Ø80 h9			95.25		25x4	1.75	1	8.64		33.4		M8x2	0
C1	C2	Ca	3	C4	C5		C6	C7	C8	C9	C10	C11	C12	C13	C14	-	-
163	76	87	7	Ø 102	68.5	5	137.5	137	126	119.4	65	Ø 17.452	113	74.43	166.8	-	-

C20 Type

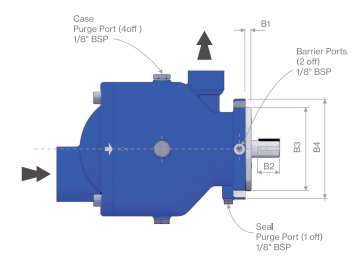
A1	A2	A	3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
20	32	35.	71	Ø 1.5"	M12x2	7 69.85	36	26.5	107	87	49.75	Ø 1"	57.15	10	27.76	30.9
	B1 B2					B3		В	4		B5		B6		B7	
8				Ø100 h	9	110		31.7	'5x8		10.5		50.2		M12x2	27
C1	C2	C	3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	-	-
204.5	77	10	8(Ø 102	87.5	185	173	161	155	94	Ø 25.00	124	100	222	-	-

С38 Туре

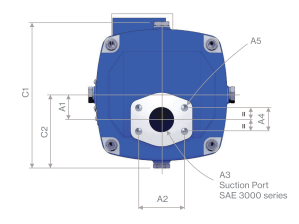
A1	A2	Ađ	3	A4	A5		A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
24.5	33	35.	.7	Ø 1.5"	M12x	24	69.85	37.5	25.5	125	125	59	Ø 1"	57.15	9	27.76	34
	B1 B2						B3		B	4		B5		B6		B7	
	9			Ø125 h	9		150		32	x8		14		42.2		M12x2	27
C1	C2	C	3	C4	C5		C6	C7	C8	C9	C10	C11	C12	C13	C14	-	-
269.5	80	134	1.5	Ø 160	111		242.7	223	200	200	73	Ø 25.00	150	117	282.7	-	-

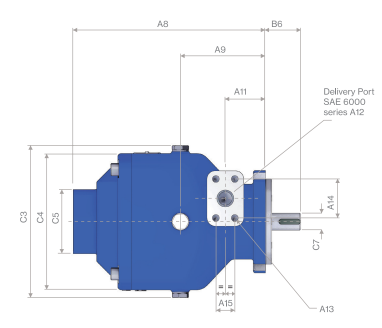
Installation drawings

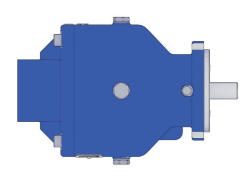
C01/C04/CO7/C20/C38-FA











C01 Type

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	-
35.5	47.6	Ø 3/4"	22.2	M10x23	12.5	61.	7 171	87	87	51	Ø 1/2"	M8x20	40.5	18.2	-
	B1		B2		B3		B4		E	35		B6		-	
	8 25x5				Ø 80 h9		89.	5	8	.6		36.2		-	
	C1 C2				C3		C4		(05		C6		C7	
-	137 68.5				141		119)	6	65		106		Ø 13	

C04 Type

A	.1	A2	A3	A4	A5		A6	A7	7	A8	A9	A10	A11	A12	A13	A1	4	A15	_
35		47.6	Ø 3/4"	22.2	M10x	:23	17	74.	4	166.8	80	57	37	Ø 1/2"	M8x20	40.		18.2	_
	-	B1 B2					B3			B4			35		B6			-	
	B1 B2 8 25x5				Q	ð 80 h9			95.25	5	8	.6		33.4			-		
	C1 C2					C3			C4		C)5		C6			C7		
137			25x5			137			119.4	1	6	65		113			Ø 13		

C07 Type

Ŀ																	
I	A1	A2	A3	A4	A5	A6	A	7	A8	A9	A10	A11	A12	A13	A14	A15	-
	35.56	47.625	Ø 3/4"	22.23	M10x23	17	74.	.43	166.8	80	57	37	Ø 1/2"	M8x20	39.98	18.24	-
		B1 B2				B3			B4		B	5		B6		-	
		8 25x4.75			(Ø 80 h9			95.25		8.6	64		33.4		-	
		C1		C2		C3			C4		C	5		C6		C7	
	137			68.5		137			119.4		6	5		113		Ø 17.452	2

C20 Type

l																	
	A1	A2	A3	A4	A5	A6	A	.7	A8	A9	A10	A11	A12	A13	A14	A15	-
	36	69.85	Ø 1.5"	35.71	M12x27	30.9	10	00	222	107	87	49.75	Ø 1"	M12x27	57.15	27.76	-
		B1 B2				B3			B4		B	5		B6		-	
	8		31	.75x8.00	Q	ð 110 h9			110		10	.5		50.2		-	
	C1			C2		C3			C4		C	5		C6		C7	
	173			87		173			155		94	4		124		Ø 25.00	

C38 Type

A1	A2	A3	A4	A5	A5 A6 A7		.7	A8	A9	A10	A11	A12	A13	A14	A15	-
37.5	69.85	Ø 1.5"	35.7	M12x24	34	1-	17	282.7	125	125	59	Ø 1"	M12x27	57.15	27.76	-
B1			B2		B3		B4		B5		B6			-		
9			32x8		Ø 125 h9		150		14		42.2			-		
C1			C2		C3			C4		C5		C6		C7		
223			111		223			200		94		150			Ø 25.00	

Pump application

Operating pressures - general

The pump design features hydrostatic bearing faces for optimum efficiency and long life. The hydrostatic balance required for these bearings means that inlet pressure must never exceed outlet pressure, even when the pump is not rotating. This is normally simple to achieve on tank pressured systems. For systems using boost pump this may be possible by using a relief valve or by placing a check valve in parallel with the pump. This is to allow a possible flow from inlet to outlet so that pressures can be balanced from inlet to outlet during start up of the pump (this valve should close as soon as outlet pressure exceeds inlet pressure).

Warning:

Outlet pressure from the pump must always exceed inlet pressure to the pump. Failure to comply with this instruction may lead to damage or complete failure of the pump.

Important information - please read carefully

Outlet pressure

If the fluid contains certain fillers, blowing agents or other additives, maximum outlet pressure may have to be limited in order to achieve reliable running and reasonable life. For applications on fluids which include the above, or other additives please consult ROTARY POWER for further advice.

Maximum pump outlet pressures should not exceed the following in any circumstances

TDI fluid 210 Bar

MDI, Polyol fluid 250 Bar

Minimum outlet pressure 2 Bar or a value equal to or higher than inlet pressure, whichever is greater.

Inlet pressure

To achieve the correct inlet pressure conditions, the following must be considered at the inlet port of the pump.

1. Inlet pressure must not exceed outlet pressure.

2. Inlet pressure must be high enough to keep the fluid stable in all conditions, consistent with the fluid manufacturers recommendations.

3. Inlet pressure must be high enough with more viscous fluids, to eliminate cavitation within the pump.

4. Shaft seal life is dependant upon the case pressure (also pump speed and fluid cleanliness). The lower the inlet pressure, the longer the seal life.

Therefore the correct procedure for specifying the required pressure at the inlet port of the pump is:

A. Check requirements for the specified fluid with the fluid supplier/manufacturer.

B. Check with the chart 1 for the minimum inlet pressure at the inlet port for the specified fluid viscosity.

Shaft seal

Shaft seal life is dependant upon many factors, some examples are :

- 1. Shaft speed
- 2. Fluid lubricity
- 3. Fluid pressure
- 4. Fluid contaminant level
- 5. Nature and size of fillers used.

See seal selector chart, seal options are specified using the code on page 15 and graph 2 on page 5.

Pump application

In some cases where the application dictates (i.e. low viscosity fluids) Rotary Power can offer an alternative matched pump to improve performance. Consult Rotary Power for details.

The performance charts located on pages 4 and 5 refer to a standard model.

Pipework sizing

Pipework sizing should be calculated taking into consideration whether it is for pump inlet or delivery, and pressure drop through the line.

Noise

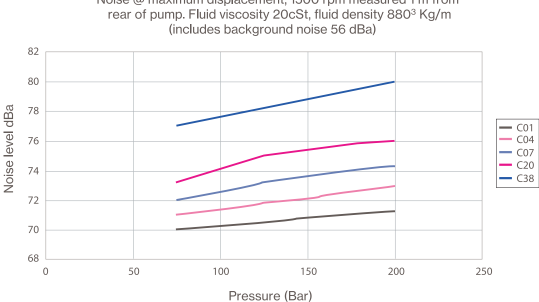
Noise will vary with respect to displacement and speed. For typical noise performance refer to graph below.

Output flow

Pumps fitted with variable displacement control should not be operated at less than 10% of full displacement. For further advice consult ROTARY POWER.

Pump materials

C range pumps are built using a combination of high grade steels and S.G. Iron. All major components are treated for internal corrosion resistance by various heat treatment processes. Shaft Seals are a combination of viton and PTFE running on a ceramic bush.



Noise @ maximum displacement, 1500 rpm measured 1 m from

Commissioning & installation

Commissioning

Pump shaft rotation must be in compliance with the pump body indicators i.e. CW means clockwise shaft rotation whilst looking from the shaft end of the pump.

Inlet and outlet pipework must be checked for connection to the correct pump ports. A case drain pipe is not required.

There are five bleed points located in the pump body. Depending upon the orientation of the pump, one or more of these bleed points must be used to ensure that the pump case is completely filled, prior to start up.

Care should also be taken to purge all air from the inlet, AND outlet pipework, prior to start up. During this operation the pump shaft should be rotated slowly to fill the rotating group.

The space which exits between the inner and outer shaft seals must, at all times be filled with a suitable, "Barrier" fluid i.e. Mesamol. Access to this space is provided by two 1/8 inch BSP ports located at either side of the mounting flange. Care must be taken to completely purge this space of all air, to allow lubrication of outer shaft seal. The supply of barrier fluid can be maintained using small transparent reservoirs, connected to access ports.

Inner seal leakage can be detected by regular inspection of the barrier fluid in the reservoirs.

Barrier fluids containing water or, that are hygroscopic or, are in any way incompatible with the pumped fluid must not be used.

Pressurisation of the barrier fluid may cause shaft seal failure. Therefore pressurised fluid or grease systems, such as a sprung dashpot and tap arrangement must not be used.

Pumps fitted with manual adjustment i.e. types MD, MB, ME have a leakage indicator port to provide access to the space between the inner and outer seals of the swash adjusting shaft. This space should be provided with the same barrier fluid reservoir systems as described in the above.

Initial start up of the pump should always take place with minimum permitted outlet pressure, running for a period of time on recirculation at full flow, to purge any air that may still be in the system.

Check and set system relief valves.

Check pump inlet and outlet pressure at the pump whilst stationary and running in all conditions. Ensure the relationship between pressures recorded is within the system design parameters and also complies with pump requirements given in this brochure.

Take fluid samples and check for cleanliness.

Measure flows within required working range and ensure, stable delivery is achieved.

Check temperatures of fluid at pump outlet and pump main case and compare with fluid temperature at pump inlet. Any significant difference (over 15 - 20°c) should be investigated.

After the first few hours operation, clean or renew (as appropriate) all filters.

Operation

Recommended inlet pressure should always be maintained at the inlet port at start up and during running. Pumps fitted with manual variable displacement controls should not be adjusted when the pressure, at either port, is greater than 100 bar.

Adjustment of a manual control should always be completed by turning the control in a clockwise direction.

Example:

1. To increase flow. Release lock nut, turn control clockwise and lock in position.

2. To decrease flow. Release lock nut, turn control anti clockwise until two turns below required flow. then turn clockwise to required setting and lock in position.

Ensure that the system is always full of fluid otherwise immediate pump damage will occur. Barrier fluid levels should be maintained and checked for contamination regularly.

Maintenance

Crange pumps are self lubricating and preventative maintenance is limited to keeping system filters clean. Keep barrier lubrication systems topped up and inspected for contamination, keep all fittings and screws tight and inspect for leaks. Periodically inspect drive coupling for wear.

Service

Shaft seals will wear and need periodic replacement. Seal kits are available for on site renewal and it is recommended that on site stocks are held for immediate use.

Note:

Units returned for factory overhaul must be flushed clean and all hazardous fluids must be neutralised before despatch to Rotary Power

General

Protective plugs and covers should remain in position until the pump is installed.

• Ensure the system is clean prior to pump installation.

Drive shaft coupling

Rotary Power recommend a flexible drive coupling which allows for axial and radial misalignment. It is important that the drive coupling does not impose an axial or radial load into the drive shaft.

Warning:

Failure to comply with this instruction will result in erratic performance and pump failure.

Mounting

A location spiggot and slotted fair bolt flange are provided for mounting to ensure the unit fits correctly the bore of recipient housing should have a 1mm lead in chamfer and have flat machined face. Recommend a bore size clear of the spigot by 0.025 to 0.075mm

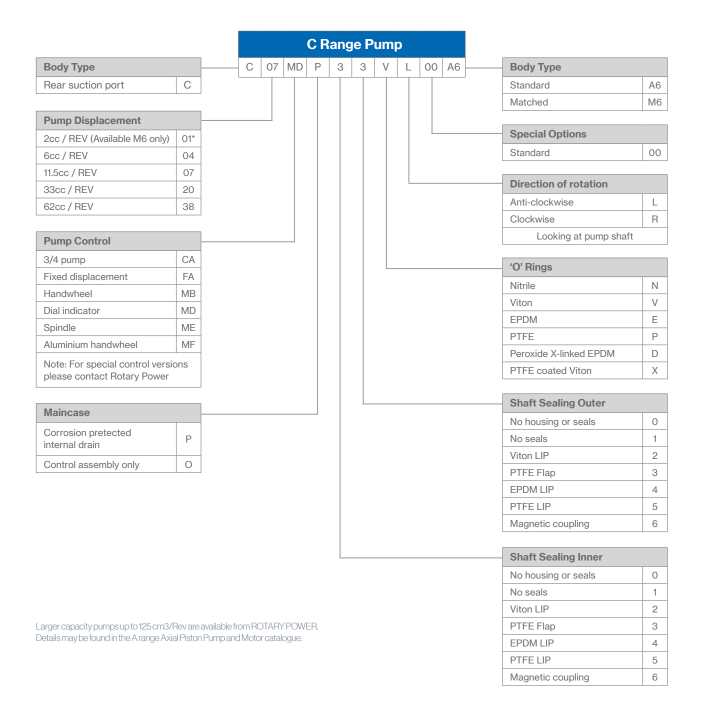
Accessories & ordering code

Magnetic drive couplings

Magnetic drives can be installed to give high reliability with zero leakage. May require cooling flow through magnetic areas due to generated heat from the magnets and shear of high viscosity fluids. Available upon request and consultation.

Relief valves

Pressure port mounted system relief valves can be supplied by Rotary Power. Sandwiched between the pressure port and outlet flange they provide a safety pressure override and can be fed directly back to inlet or vented to air as required. Available upon request and consultation.



UK

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You are at the centre of everything we do