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Pressure Sustaining Power on Demand ATEX Approval Ex II 2 G D,c T6 Infinitely Variable Flow Energy Efficient Fluid Pressures from 5 to 680 bar Quality Engineered Worldwide Availability

HELL

KR & GX PUMPS Air Driven Pumps and Power Packs

www.heypac.com



HEYPAC is a world leader in the development, manufacture and marketing of a range of the most advanced air driven fluid pumps and hydraulic power units.

The company was established in 1978 and since then has developed a unique product line of hydraulic equipment to satisfy industrial requirements for "power on demand".

The rugged design and build quality of the range can provide a cost effective and energy efficient product for use with a variety of fluids in many industrial, mobile and marine applications.

The GX and KR series includes a wide range of flow and pressure options and can be supplied in either basic pump form, complete with an integral reservoir or as a fully assembled power unit.

The wide range of complimentary accessories ensures that the GX and KR series pumps can be tailored to fit a wide range of applications in the most demanding conditions.

HEYPAC air driven fluid pumps and hydraulic power units are designed and manufactured in the United Kingdom, under a quality management system approved by Lloyd's Register Quality Assurance to ISO9001:2000.

HEYPAC products have been sold throughout the world through our own associate companies and authorized distributors, who operate in Europe, North America, Africa, the Middle and Far East and Australia. All associate companies and distributors have been fully trained and are able to offer application advice, local product availability, after sales support and service facilities. Further details are available on request or from the web site at www.heypac.com.

The technical information contained in this catalogue, which does not purport to be comprehensive, has been provided by HEYPAC Limited as a general guide and should not be used as an alternative to obtaining individual technical advice specific to the intended application. While this information has been prepared in good faith, no representation or warranty, express or implied, is or will be made and no responsibility or liability is or will be accepted by HEYPAC Limited or by any of their respective officers, employees or agents in relation to the accuracy or completeness of the technical information contained in this catalogue and any such liability is expressly disclaimed.

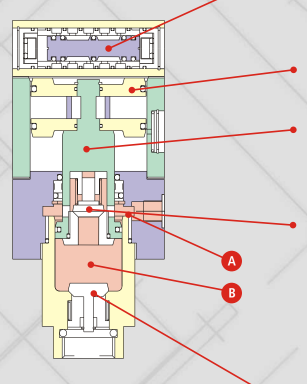
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Operation

The **TIEYPAC** is a **double acting**, free piston, compressed air driven hydraulic pump of **infinitely variable** delivery for general use wherever a compressed air supply is available. The pump will **cycle automatically** according to system demand and stall under zero flow conditions with **minimal energy consumption**. The output flow and pressure depend upon the intensification ratio relative to the air supply pressure and volume.

The air operated fluid pumps and hydraulic power packs are currently available with fluid-to-air pressure ratios from 2.5:1 to 80:1. All models employ similar air drives with only the fluid end varying in size to produce the different pressure intensification ratios. Key areas of the pumps construction and operation are described below.



AIR VALVE - a self reciprocating valve that alternates the compressed air supply to the upper and lower sides of the drive piston assembly generating the pumping motion of the unit. A unique system of pilot control produces positive spool reversal.

AIR DRIVE - a lightweight drive piston complete with self lubricating seals allows the pump to operate on an unlubricated air supply.

PISTON ROD - transmits the compressed air power to the fluid being pumped. The cross sectional area of this piston in relation to the air drive piston provides the pump intensification ratio.

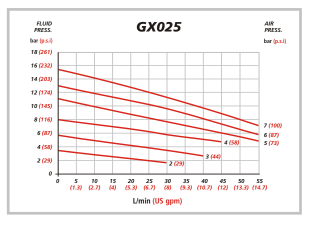
TRANSFER VALVE - is closed as the piston rises, drawing fluid into the lower pump chamber ^(B) via the suction valve and at the same time the piston displaces fluid from the upper chamber ^(A) to the system. When the pump reverses and the piston rod begins to fall the suction valve is closed by the increase in pressure in the lower chamber and the transfer valve is opened. Fluid is then displaced through the transfer valve to the upper chamber where the excess fluid is again forced into the system.

SUCTION VALVE - opens to allow fluid to enter the pump as the piston assembly rises.

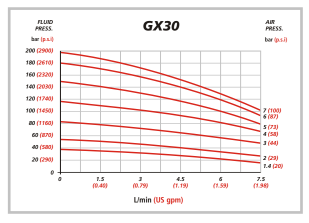
Performance

Model	GX025	GX05	GX10	GX20	GX30	GX40	GX60	GX80
Ratio fluid : air	2.5 :1	5 :1	10 :1	20 :1	30 :1	40 :1	60 :1	80 :1
P max-fluid	17.5	35	70	140	210	280	420	560
bar (psi)	(254)	(508)	(1015)	(2030)	(3045)	(4060)	(6090)	(8120)
Q max fluid	80	40	20	10	7.5	5.0	3.8	2.5
I.min (US gpm)	(21.1)	(10.6)	(5.3)	(2.6)	(1.98)	(1.3)	(1.0)	(0.66)
Q max avge fluid	22	11	5.5	2.8	2.1	1.4	1.0	0.7
I.min (US gpm)	(5.8)	(2.9)	(1.45)	(0.74)	(0.55)	(0.37)	(0.26)	(0.18)

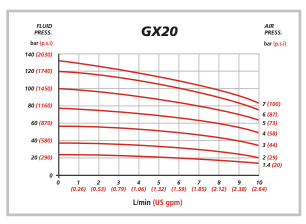
* For definitions of Q Max and Q Max avge see 'Technical Data' section on page 7.

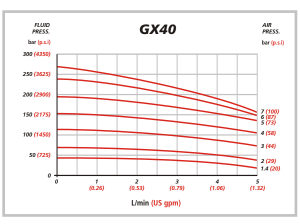






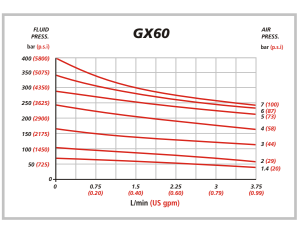


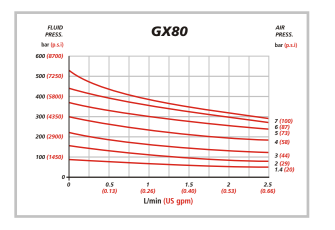




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GX range

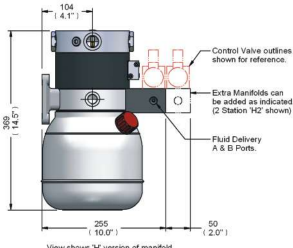




Dimensions

Model	Dim'n 'A'	Dim'n 'B'
GX025	4 (0.2")	303 (11.9")
GX05	91 (3.6")	188 (7.4″)
GX10	73 (2.9")	188 (7.4″)
GX20<80	66 (2.6")	188 (7.4″)

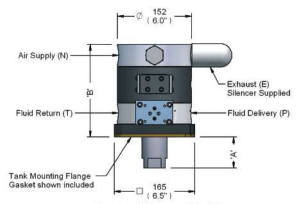
Type 'R2'



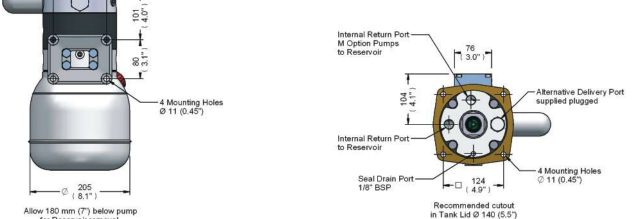
View shows 'H' version of manifold. Enables vertical stacking of control valves.

110

Type 'T1'



View shows 'M' version of Manifold

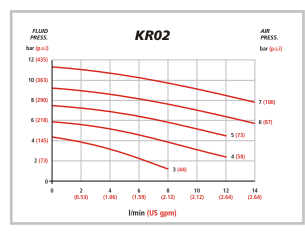


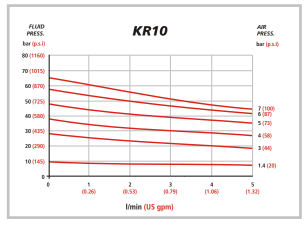
Allow 180 mm (7") below pump for Reservoir removal.

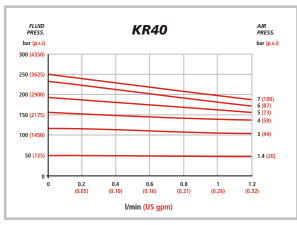
Performance

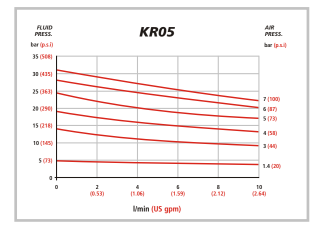
Model	KR02	KR05	KR10	KR20	KR40	KR80
Ratio fluid : air	2 :1	5 :1	10 :1	20 :1	40 :1	80 :1
P max-fluid	13.5	42.5	85	170	340	680
bar (psi)	(200)	(615)	(1230)	(2460)	(4920)	(9840)
Q max fluid	15	10	5	2.5	1.2	0.5
I.min (US gpm)	(4)	(2.65)	(1.32)	(0.65)	(0.32)	(0.13)
Q max avge fluid	4 (1)	2.8	1.4	0.7	0.35	0.17
I.min (US gpm)		(0.74)	(0.37)	(0.18)	(0.09)	(0.04)

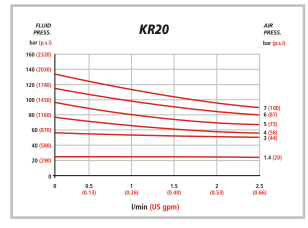
* For definitions of Q Max and Q Max avge see 'Technical Data' section on page 7.

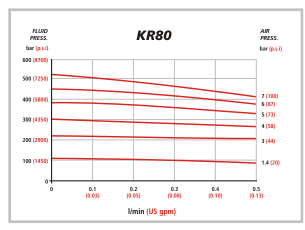










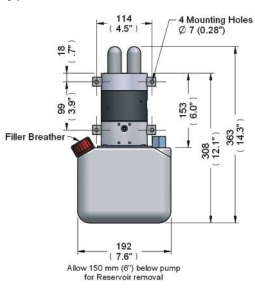


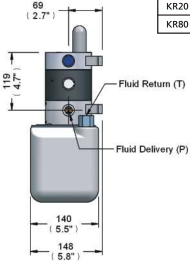
6

KR range

Dimensions

Type R5

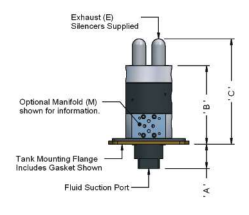


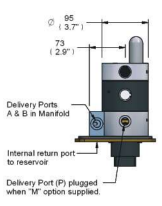


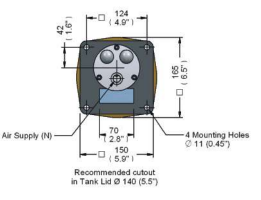
Model	Dim'n 'A'	Dim'n 'B'	Dim'n 'C'
KR02	11 (0.4")	206 (8.1")	261 (10.3")
KR05 & 10	50 (2.0")	161 (6.3")	216 (8.5")
KR20 & 40	35 (1.4")	161 (6.3")	216 (8.5")
KR80	26 (1.0")	55 (2.2")	206 (8.1")

Other Option Dimensions :-
'OO' - As T2 but without Flange
'R5M' - As R5 but with Manifold
'W2' - As R5 but without reservoir

Type T2







Technical Data

Air consumption

For details on air consumption please contact **HEYPAC** or your local distributor.

Maximum hydraulic power

GX series - 1.5 kW (2.0 hp) **KR series** - 0.37kW (0.5 hp)

Maximum cycle speed

500 cycles/minute (intermittent). For continuous duty maximum cycle speed should be reduced to approx. 50 - 60 cycles/minute. Applications involving continuous pumping should be referred to **HEYPAC**. Maximum air pressureGX series - 7.0 bar (100 psi)KR series - 8.5 bar (125 psi)

Minimum air pressure GX and KR series - 1.4 bar (20 psi)

Fluid temperature range Minus 5 deg C to plus 70 deg C

"Q max."

Is defined as the maximum pump flow at 500 cycles/minute - intermittent duty only.

"Q max. avge"

Is defined as the maximum average allowable flow over the complete system operating cycle including both periods of pressure holding (stall condition) and fluid delivery.

Port threads

GX Range

Model: OO, T1, W1	Fluid Suction F		Fluid	Fluid Outlet		Fluid Outlet M Option		Alternative Outlet		Air Inlet	
	BSP	SAE	BSP	SAE	BSP	SAE	BSP	SAE	BSP	SAE	
GX025	2" NPT	2" NPT	G 1"	1" NPT	N/A	N/A	N/A	N/A	G 3/4"	3/4" NPT	
GX05	G 2"	2" NPT	G 3/4"	12 SAE	N/A	N/A	N/A	N/A	G 3/4"	3/4" NPT	
GX10	G 1 1/2"	1 1/2" NPT	G 3/4"	12 SAE	G 3/8"	6 SAE	G 1/2"	8 SAE	G 3/4"	3/4" NPT	
GX20/30/40	G 1"	16 SAE	G 1/2"	8 SAE	G 3/8"	6 SAE	G 1/2"	8 SAE	G 3/4"	3/4" NPT	
GX60/80	G 1"	16 SAE	G 3/8"	6 SAE	G 1/4"	4 SAE	G 3/8"	6 SAE	G 3/4"	3/4" NPT	
Madel: D4 D2 D4							Fluid Return				
Model: R1, R2, R4							BSP	SAE			
GX05	N/A	N/A	G 3/4"	12 SAE	N/A	N/A	G 3/4"	12 SAE	G 3/4"	3/4"NPT	
GX10	N/A	N/A	G 3/4"	12 SAE	N/A	N/A	G 3/4"	12 SAE	G 3/4"	3/4"NPT	
GX20/30/40	N/A	N/A	G 1/2"	8 SAE	G 3/8"	6 SAE	G 1/2"	8 SAE	G 3/4"	3/4"NPT	
GX60/80	N/A	N/A	G 3/8"	6 SAE	G 1/4"	4 SAE	G 3/8"	6 SAE	G 3/4"	3/4"NPT	

KR Range

Model: OO, R5, T2, W2	Fluid S	id Suction Fluid		Fluid Outlet Fluid O M Opt					Air Inlet	
	BSP	SAE	BSP	SAE	BSP	SAE	BSP	SAE	BSP	SAE
KR02	G 1"	16 SAE	G 3/8"	6 SAE	N/A	N/A	G 3/8"	6 SAE	G 3/8"	3/8" NPT
KR05	G 1"	16 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	3/8" NPT
KR10	G 1"	16 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	3/8" NPT
KR20	G 1"	16 SAE	G 1/4"	4 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	3/8" NPT
KR40	G 1"	16 SAE	G 1/4"	4 SAE	G 3/8"	6 SAE	G 3/8"	6 SAE	G 3/8"	3/8" NPT
KR80	G 1"	16 SAE	G 1/4"	4 SAE	N/A	N/A	G 3/8"	6 SAE	G 3/8"	3/8" NPT

SAE Thread Designation

	-
SAE	Thread
16 SAE	1 5/16" - 12UN-2B
12 SAE	1 1/16" - 12UN-2B
8 SAE	3/4'' - 16UNF-2B
6 SAE	9/16'' - 18UNF-2B
4 SAE	7/16'' - 20UNF-2B



Installation

The **HEYPAC** GX and KR series pumps are rugged and high quality products and their long service life can be increased by correct installation.

Filtration

Suction strainers (125 or 40 micron depending on model) are supplied in all units fitted with a reservoir but not included with 00, T and W configuration pumps.

Additional system filtration to 25 micron or better is recommended. An extended suction tube kit, complete with suction strainer, can be supplied for T configuration pumps that are to be tank mounted.

Air supply - an **auto drain** filter/regulator (25 micron) – see page 13 for details – should be fitted as close as possible to the air inlet and be of sufficient size for the air consumption anticipated. The air drives of the pumps are greased on assembly and therefore should not be used on lubricated air supplies as this will wash out the grease and shorten service life.





Fluids

The pumps will handle a wide range of fluids, including those with little or no lubricating properties, but we do recommend that seal and fluid compatibility is checked prior to specifying a pump.

Fluids which have been satisfactorily pumped include: Mineral Oils Vegetable Oils High water-based fluids Water Glycol solutions Water in Oil emulsions Phosphate Esters Silicate Esters Grease Liquified Gases Water (For applications involving water, the option W should be inserted in the pump model number).

Valves and Sytem Components

Due to the pumps' ability to maintain pressure at zero flow, we recommend the fitting of ultra-low or no leakage valves, such as poppet construction types, to protect the pump from excessive cycling and premature wear. A range of suitable valves are available, please see pages 14 & 15.

Mounting Orientation

Pumps can be mounted in any orientation with the exception of all R configuration pumps. The R1, R2 and R5 models must be mounted vertically with the reservoir beneath the pump while the R3 and R4 models should be mounted horizontally.

Flow Control

A suitable flow control must be used if the pump is to be operated at or near maximum flow rate to prevent overspeeding.

Smoothing Kits Ø (3.3"

to suit GX30, GX40 and

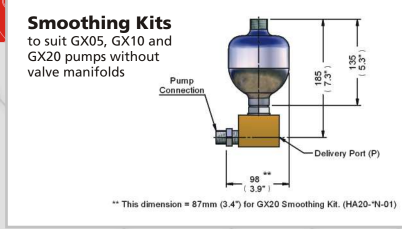
without valve manifolds

Smoothing Kits

to suit GX20 pumps

with manifolds

GX60 series pumps



Pump

Connection

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Connection to suit Pump **HEYPAC** pumps are double acting single piston pumps and, as a result, produce small pressure pulsations. These can be significantly reduced by the addition of the appropriate smoothing kit to the outlet port of the pump. For maximum pulsation dampening the accumulator should be installed as close to the outlet port as possible.

• Maximum operating pressure 170 Bar.

• Fluid Type – Mineral Based Hydraulic Oils.

ORDERING CODES

Pump ratio Codes 5.1

5:1	HA05-BN-01 (BSP Ported) or HA05-SN-01 (SAE Ported)
10:1	HA10-BN-01 (BSP Ported) or HA10-SN-01 (SAE Ported)
20:1	HA20-BN-01 (BSP Ported) or HA20-SN-01 (SAE Ported)

HEYPAC pumps are double acting single piston pumps and, as a result, produce small pressure pulsations. These can be significantly reduced by the addition of the appropriate smoothing kit to the outlet port of the pump. For maximum pulsation dampening the accumulator should be installed as close to the outlet port as possible.

- Maximum operating pressure 500 Bar.
- Fluid Type Mineral Based Hydraulic Oils.

ORDERING CODES Pump ratio Codes

HA30-BN-01 (BSP Ported) or HA30-SN-01 (SAE Ported) 30:1

HA40-BN-01 (BSP Ported) or HA40-SN-01 (SAE Ported) 40.160:1 HA60-BN-01 (BSP Ported) or HA60-SN-01 (SAE Ported)

HEYPAC pumps are double acting single piston pumps and, as a result, produce small pressure pulsations. These can be significantly reduced by the addition of the appropriate smoothing kit to the outlet port of the pump. For maximum pulsation dampening the accumulator should be installed as close to the outlet port as possible

- Maximum operating pressure 170 Bar.
- Fluid Type Mineral Based Hydraulic Oils.

ORDERING CODES

Pump ratio Codes

20:1 HA20-BN-01M (BSP Ported) or HA20-SN-01M (SAE Ported)

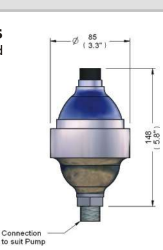
HEYPAC pumps are double acting single piston pumps and, as a result, produce small pressure pulsations. These can be significantly reduced by the addition of the appropriate smoothing kit to the outlet port of the pump. For maximum pulsation dampening the accumulator should be installed as close to the outlet port as possible.

- Maximum operating pressure 420 Bar.
- Fluid Type Mineral Based Hydraulic Oils.

ORDERING CODES

Pump ratio	Codes
30:1	HA30-BN-01M (BSP Ported)
	or HA30-SN-01M (SAE Ported)
40:1	HA40-BN-01M (BSP Ported)
	or HA40-SN-01M (SAE Ported)
60:1	HA60-BN-01M (BSP Ported)
	or HA60-SN-01M (SAE Ported)

Smoothing Kits to suit GX30, GX40 and GX60 pumps with manifolds



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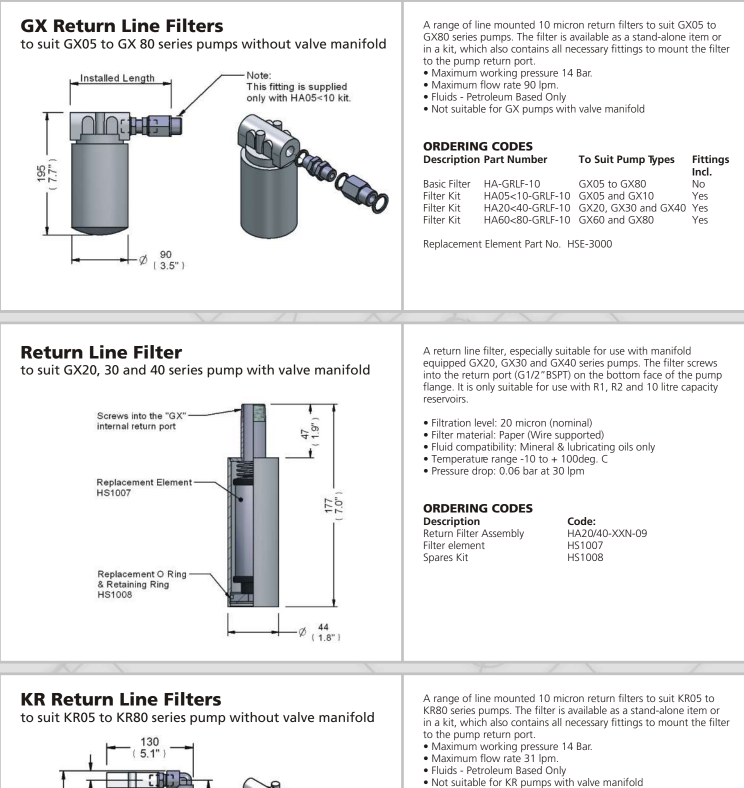
94

3.7"

80

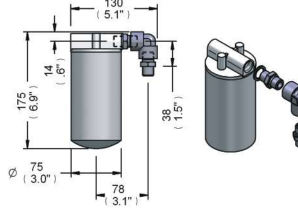
Delivery Port (P)





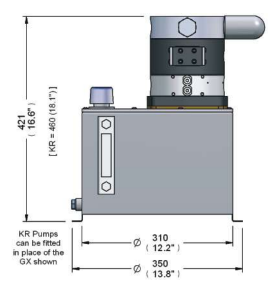
ORDERING CODES Description Part Number		To Suit Pump Types	Fittings Incl.
Basic Filter	HA-KRLF-10	KR05 to KR80	No
Filter Kit	HA05<80-KRLF-10	KR05 to KR80	Yes

Replacement Element Part No. - HSE 3001



10 Litre Reservoir Kit

The 10 litre reservoir kit contains all components necessary to form a self contained power pack with one GX or KR series pump. The reservoir assembly, manufactured of steel and finished in a black epoxy powder coating, includes tank, tank lid complete with filler breather and mounting position for one pump, fluid level gauge and drain port. An extended pump suction and return tube is also provided.



ORDERING CODES Description

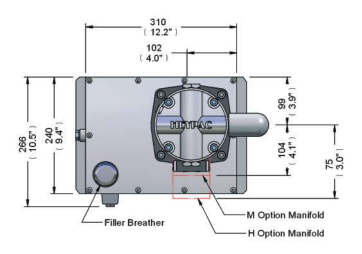
Code: HA**-BN-10 Basic part no.

** - insert pump size to be fitted as follows:

GX05	05
GX10	10
GX20, GX30, GX40, GX60 or GX80	20<80
All KR series pumps	20<80
No pump	XX

Example:

Reservoir kit for GX40 pump - part no. = HA20<80-BN-10



30 Litre Reservoir Kit

The 30 litre reservoir kit contains all components necessary to form a self contained power pack capable of employing one or two pumps. The reservoir assembly, manufactured of steel and finished in a black epoxy powder coating, includes tank, tank lid complete with filler breather, return line filter and mounting positions for two pumps, fluid level gauge and drain port. Extended pump suction and return tubes are supplied.

Note: The diagrams show 2 x GX pumps. KR pumps or one of each GX & KR or single pumps may be fitted, each pump can be orientated 4 by 90° to suit installation.

ORDERING CODES Description

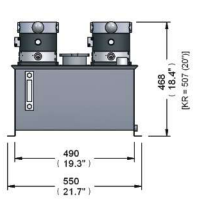
Basic part no.

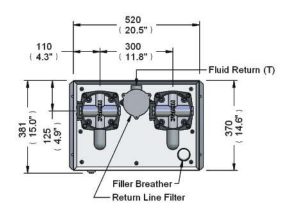
Code: HA**/**-BN-30 ** - insert pump size to be fitted as follows:

GX025	025
GX05	05
GX10	10
GX20, GX30, GX40, GX60 or GX80	20<80
All KR series pumps	20<80
No pump	XX

Example:

Reservoir kit for GX05 & GX40 pumps - part no. = HA05/20<80-BN-30







Level switches

Level switches include DIN type electrical connector. The float cannot be damaged by puncturing and is compatible with hydrocarbon based fluids and lubricants. The standard switch is normally open at high fluid levels and closes as level drops. Reverse switching is available – please contact us.

• Maximum switching voltage – 300VDC/240VAC

Din type connector required in tank

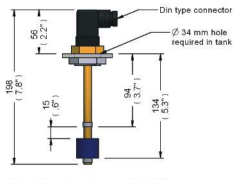
Air Filter/Regulator Assembly



ORDERING CODES Description

To fit R1, R2 and R5 type reservoir bowls To fit 10 litre reservoir assembly To fit 30 litre reservoir assembly Codes

HAXX-XXN-02R HAXX-XXN-02T10 HAXX-XXN-02T30



Note: Dimensions shown are for the T10 Stem length for T30 is 50mm longer

A range of compressed air filter regulators with automatic drain, pressure gauge and fitting to enable direct mounting on GX and KR series pumps. Additional wall mounting brackets, shut-off valves and emergency dump valves are available upon request.

Note: To achieve maximum flow and pressure with GX series pumps use 6B* or 6N* variant of filter/regulator..

ORDERING CODES

Pump range	thread
GX**-B**	G 1/2″
GX**-B**	G 3/4″
GX**-S**	1/2″ NPT
GX**-S**	3/4″ NPT
KR**-B**	G 3/8″
KR**-S**	1/4" NPT

Codes HA-FR-GX-4B HA-FR-GX-6B* HA-FR-GX-6N* HA-FR-KR-3B HA-FR-KR-2N (US use only)

A direct operated ISO 4401 – Size 3 pressure reducing valve for use with **HEYPAC** pumps. The valve is supplied in either "flange" form (HPA11) for use as a single sub-plate mounted valve or "sandwich" form (HPA12) for use as part of a valve stack. The reduced pressure is adjustable by means of a socket head screw.

- Maximum Inlet Pressure 315 Bar.
- Maximum Flow rate 20l/min.
- Reduced Pressure Ranges See ordering code

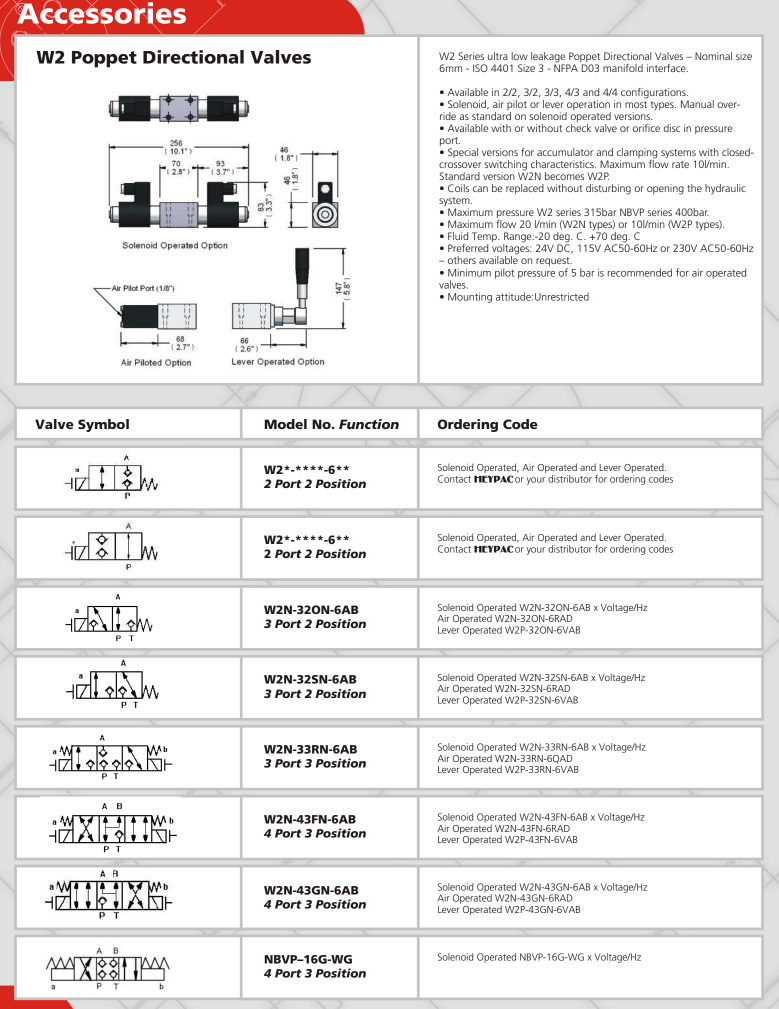
ORDERING CODES			
Description	Codes		
Main code	HPA 11	- A X -	200
Model:			
Flange Mount	HPA 11		
Sandwich Mount	HPA 12		
Reduced Pressure Port:			
"A" port (HPA 11 & HPA 12)		А	
"B" port (HPA 12 only)		В	
"P" port (HPA 12 only)		Р	
Adjuster:			
Socket head screw		Х	
Reduced Pressure Range:			
5 - 315 Bar			315
5 – 200 BAR			200
4 – 160 BAR			160
4 – 125 BAR			125
2 – 63 BAR			63
1 – 31.5 BAR			31

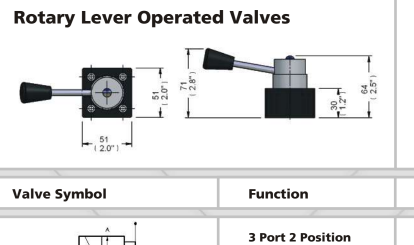
Pressure Reducing Valve











A range of ultra low leakage, manifold mounted rotary lever operated valves for pressures up to 414 Bar (6000psi) and maximum flow rate 12lpm.The valves have extremely low leakage, less than one drop per two minutes at rated pressure. They are compact, lightweight and shift easily even under maximum pressure. The manifold interface conforms to ISO 4401 Size 03 and NFPA D03. As well as the manifold connection, the valves are also available in body-ported versions to special order. The valves are constructed of heat-treated alloy steel and aluminium components. The valves are suitable for use with mineral based oils. For use with other fluids please contact **HEYPAC** or your local distributor.

Valve Symbol	Function	Ordering Code	
	3 Port 2 Position	MDCM-035-NO	
	4 Port 3 Position	MDCM-045-NO	
r T T P T	4 Port 2 position Detented	MDCM-045-NO-D	
		A range of manifold blocks that enable valves conforming to ISO 4401-03-02-0-94 (CETOP 03/D03) standard to be mounted directly on to pumps. DRDERING CODES <u>Pump Range</u> Codes Thread KR05 to KR40 KS05<40-BXV-64K G 3/8" KR05 to KR40 KS05<40-SXV-64K G 3/8" GX10 to GX40 GS20<40-BXV-64K G 3/8" GX10 to GX40 GS20<40-SXV-64K G 3/8" GX60 to GX80 GS60 GS60 GX60 to GX80 GS60 GS40-SXV-64K 4 SAE A range of manifold blocks that enable valves conforming to ISO 4401-03-02-0-94 (CETOP 03/D03) standard to be mounted directly on to pumps. DRDERING CODES Pump Range Codes Thread GX10 to GX40 GS20 Mange of manifold blocks that enable valves conforming to ISO 4401-03-02-0-94 (CETOP 03/D03) standard to be mounted directly on to pumps. DRDERING CODES Pump Range Codes Thread GX10 to GX40 GS20 GX10 to GX40 GS20 GS20 GS20 GS20	
Valve Manifold Block	Delivery Ports two each side	A range of manifold blocks that enable valves conforming to ISO 4401-03-02-0-94 (CETOP 03/D03) standard to be mounted directly on to pumps. ORDERING CODES Pump Range Codes Thread GX10 to GX40 GS20<40-BXV-64KH2 G 3/8" GX10 to GX40 GS20<40-SXV-64KH2 6 SAE	

Ordering Information

