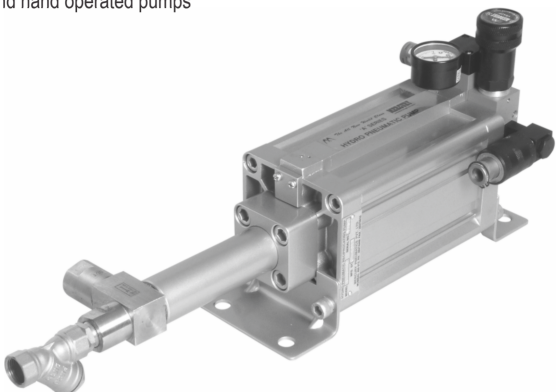




Hydro Pneumatic Pumps

The All New World Class 'A' Series

The efficient, economical alternative to centrifugal, vane, piston & plunger pumps and hand operated pumps



Typical Applications:

- Hydro static Pressure Testing
- Cyclic Pressure Testing
- Burst Strength Testing
- Operation of Hydraulic Jacks, Clamps & Presses
- Portable Systems for Construction, Mining & Defence Equipments
- Overload Protection of Mechanical Presses, Shears etc.

6.0 General Description

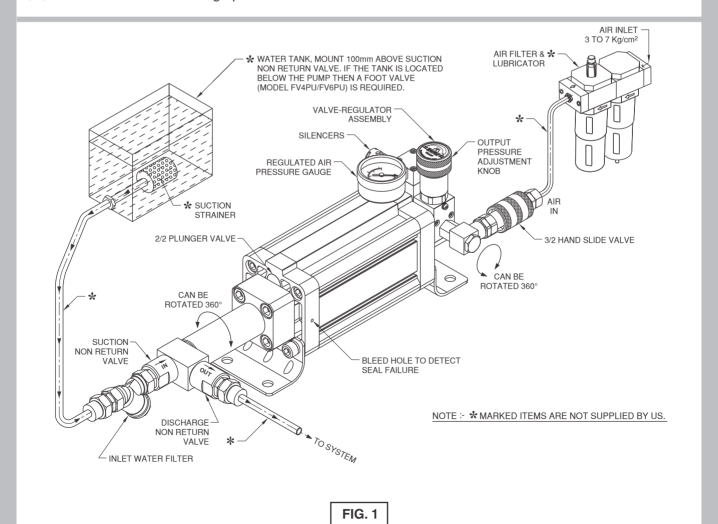
6.1 The general layout of components used for proper installation of our Hydro Pneumatic Pump is given in Fig.1. The principle of operation is given in Fig.2, Fig.3 and Fig. 4.

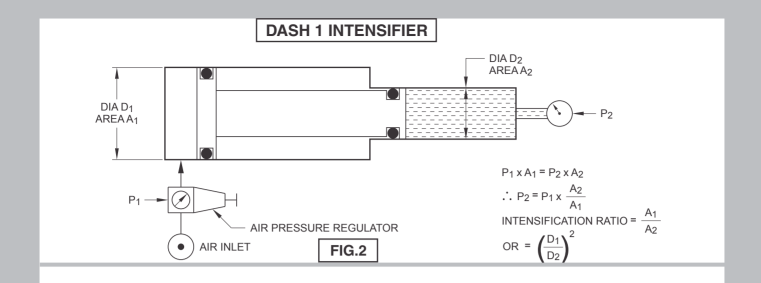
NOTE: Items marked * are not supplied by us and have to be provided by the customer.

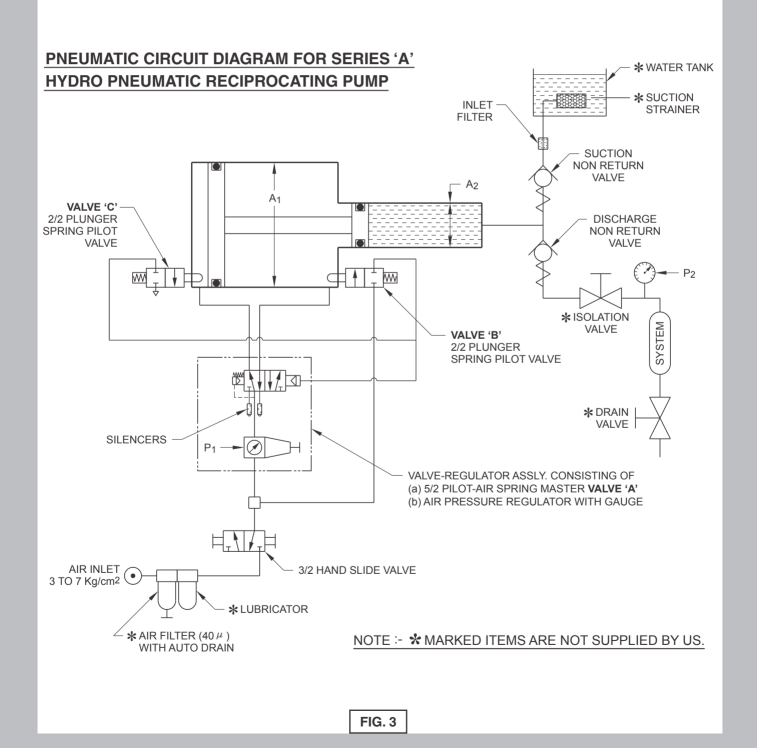
6.2 ADVANTAGES OF "MERCURY" HYDRO PNEUMATIC PUMPS

The New **MERCURY** Series **A** Hydro Pneumatic Reciprocating Pumps are an efficient, low cost alternative to motorised and hand operated pumps. The salient features are,

- (i) Compact and lightweight. Can be mounted in any orientation.
- (ii) Low air consumption. When used in conjunction with a low pressure, high discharge centrifugal prefill pump, the energy consumption and time for building desired pressure is very low. Once pressure has built up there is no further consumption of compressed air.
- (iii) Automatically compensates for leakages to maintain set pressure.
- (iv) Can be used in explosive environments as all components are pneumatically actuated.
- (v) Designed for use with water and other non corrosive liquids, as all wetted parts are made from stainless steel and brass.
- (vi) Non return valve assembly can be easily dismantled for quick servicing.
- (vii) Sub-base mounted valve regulator assembly for quick replacement and easy servicing.
- (viii) 2/2 Plunger valves can be serviced without dismantling the pump.
- (xi) Bleed hole to indicate high pressure water seal deterioration / failure







6.3.0 Principles of Operation for Series 'N' Single head pneumatically operated.

6.3.1 The heart of **MERCURY** pumps is an air to liquid Intensifier or Booster which is diagrammatically shown in **Fig. 2**.

The pneumatic cylinder of large diameter **D1** is coupled to an hydraulic cylinder of small diameter **D2**. When regulated compressed air at pressure **P1** is applied on **D1**, the pressure of liquid in **D2** increases as per Pascals Law.

P1 x A1 = P2 x A2 Where A1 =
$$\frac{\Pi}{4}$$
 x D1²

$$\therefore P2 = P1 x \frac{A1}{A2}$$
 and A2 = $\frac{\Pi}{4}$ x D2²

The ratio $\frac{A1}{A2}$ is called the intensification ratio.

The air to liquid intensifier shown in Fig. 2 is converted into a pump by automatically reciprocating the pneumatic cylinder by suitable valves as shown in Fig. 3.

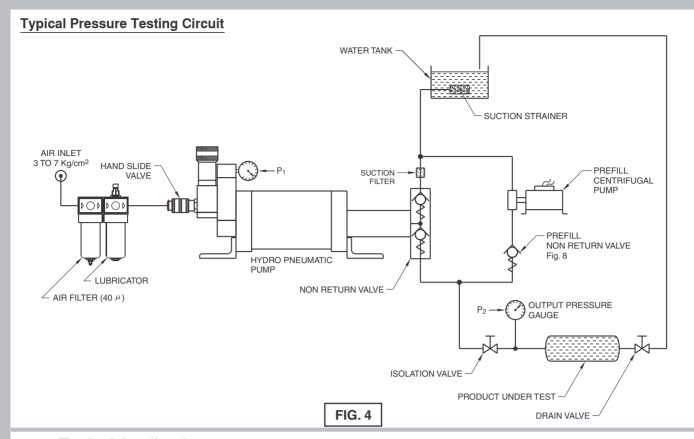
When regulated air at pressure P1 is supplied through 5/2 pilot-spring Valve A, the cylinder piston starts moving to the right. When the piston presses the inbuilt 2/2 plunger Valve B, a pilot signal is given to the right end of Valve A, causing it to reverse and the cylinder piston starts moving to the left. When the piston presses inbuilt 2/2 plunger Valve C, the pilot air on right side of Valve A is exhausted, causing it to reverse and the piston starts moving to the right. Hence the pneumatic piston starts reciprocating continuously as long as compressed air is supplied.

On the liquid side of the pump, a suction and discharge non return valve assembly is fitted. When the piston moves to the left, vacuum is created in the hydraulic cylinder and liquid is sucked in due the opening of suction non return valve. When the piston moves to the right, the suction non return valve shuts and the sucked liquid is discharged through the discharge non return valve. The constant reciprocation of the cylinder causes suction and discharge of liquid in pulses. The discharged liquid is fed into the product which has to be pressurised.

As liquid fills into the product under test, the pressure starts rising and when it reaches value **P2**, the forces in the pump balance and the pump stops reciprocating automatically. If there is any leakage in the output line, the pump starts reciprocating automatically to compensate for the leakage and maintain output pressure **P2**.

Automatic lubricating system

6.3.2 With every operation of **Valve A**, an air signal is given to the **AUTOLUBE** Pump. The Pump injects oil at high pressure directly into the cylinder. This guarantees lubrication of the cylinder and valves. The quantity of lubrication can be infinitely varied by adjusting the stroke limiting nut on the pump.



Typical Applications

Hydrostatic Pressure Testing

One of the most popular applications of **MERCURY** Hydro Pneumatic Reciprocating Pumps is for pressure / burst testing of Castings, Valves, Hoses, Pressure Vessels etc.

The general layout of a hydrostatic pressure testing setup is shown in Fig.4.

The product under test (ex. casting) is first prefilled with water using a low pressure, high discharge **CENTRIFUGAL PUMP**. When all trapped air escapes and the casting is fully filled, the **DRAIN** valve and the **CENTRIFUGAL PUMP** are switched **OFF** and the **HYDRO PNEUMATIC PUMP** is switched **ON** by sliding **Hand Slide Valve** forward. When pressure in gauge **P2** rises to the value set in regulator **P1**, the **ISOLATION** valve is closed and after a slight delay the **HYDRO PNEUMATIC PUMP** should be switched **OFF** by sliding **Hand Slide Valve** backward. Any leakage in the product is detected by drop in pressure gauge **P2**.

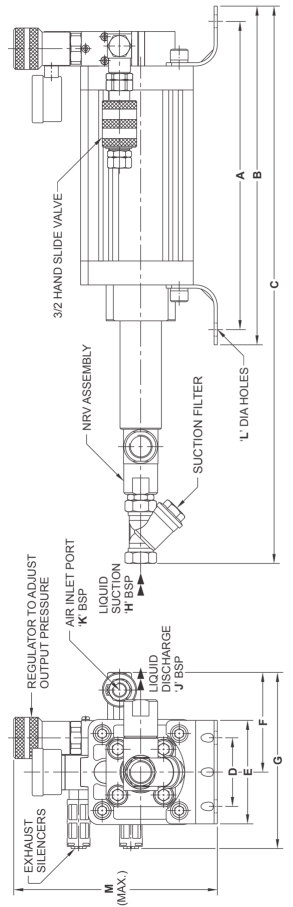
After the test time, the drain valve is opened to release pressure and drain the water.

OTHER APPLICATIONS

Some of the other applications where **MERCURY** Hydro Pneumatic Pumps can be used as a low cost alternative to hand operated and motorised hydraulic pumps are:

- (i) Cyclic Pressure / life Testing of Pressure Gauges, Pressure Switches, Hoses etc.
- (ii) Burst Strength Testing of pressurised vessels such as LPG / Nitrogen / Oxygen gas cylinders, storage tanks, hoses, pipes etc.
- (iii) Seat leakage test of Control Valves.
- (iv) Operation of Single Acting Hydraulic Cylinders used in lifting platforms, hydraulic clamps, compression moulding presses etc.
- (v) Isostatic Pressing of powder metals and ceramics.
- (vi) Transferring of liquids from barrels, storage tank etc.
- (vii) Pumping oil in centralized lubrication systems.

Technical Specification for Series 'A' Single Head Pneumatically operated



	Г																				
NRV MODEL	HP2	LP3	LP3	LP3	LP3	LP3	HP2	LP3	LP3	LP3	LP3	LP3	HF2	HF2	HP2	HP2	LP3	LP3	HF2	HF2	HF2
Σ	201	201	201	201	201	201	201	201	201	201	201	201	201	201	259	259	259	259	528	259	259
רש	12	12	12	12	12	12	14	14	14	14	14	14	14	14	18	18	18	18	18	18	18
K BSP	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	.1/5	.1/5	1/2"	1/2"	.1/5	.1/5	1/2"
J BSP	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"
H BSP	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Ö	165	165	165	165	165	165	165	165	165	165	165	165	165	165	216	216	216	216	216	216	220
ш	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	81.50	169	169	169	169	169	169	169
ш	92	92	96	98	92	96	114	114	114	114	114	114	114	114	180	180	180	180	180	180	180
D	63	63	63	63	63	63	75	75	75	75	75	75	75	75	115	115	115	115	115	115	115
ပ	430	530	230	530	530	230	430	530	230	230	930	530	548	548	482	482	572	572	482	482	482
В	311	311	311	311	311	311	311	311	311	311	311	311	329	329	385	385	385	385	385	385	403
⋖	283	283	283	283	283	283	283	283	283	283	283	283	301	301	335	335	335	335	335	332	353
OUTPUT PRESSURE AT 5Kg/cm ²	320	160	125	80	40	31	200	255	195	125	64	49	31	15	200	320	160	125	80	40	20
RATIO	64	32	25	16	œ	6.25	100	51	39	25	12.75	9.75	6.25	3	100	64	32	25	16	8	4
MODEL No.	A80-10	A80-14	A80-16	A80-20	A80-28	A80-32	A100-10	A100-14	A100-16	A100-20	A100-28	A100-32	A100-40	A100-56	A160-16	A160-20	A160-28	A160-32	A160-40	A160-56	A160-80



Spare Parts for Hydro Pneumatic Pumps



MASTER VALVES FOR PNEUMATICALLY OPERATED PUMP



PART No.	DESCRIPTION	SEAL KIT No.
VRA2P	VALVE - REGULATOR ASSEMBLY	SKVRA2P
VRA4P	VALVE - NEGOLATOR ASSEMBLE	SKVRA4P



SUCTION STRAINER

PART No.	DESCRIPTION
40-6282	SUCTION STRAINER FOR A-100-40,100-56 160-40 &160-56 SERIES PUMP
40-6296	SUCTION STRAINER FOR REST OF THE MODELS



SILENCERS

PART No.	DESCRIPTION
SL2	1/4 SILENCER FOR A-100-40,100-56,160-40 &160-56 SERIES PUMP
SL4	½ SILENCER FOR REST OF THE MODELS





PART No.	DESCRIPTION	SEAL KIT No.
SV2	1/4 HAND SLIDE VALVE FOR A-100-40,100-56 A-160-4 &160-56 SERIES PUMP	SKSV2
SV4	½ HAND SLIDE VALVE FOR REST OF THE MODELS	SKSV2

HIGH PRESSURE SUCTION & DISCHARGE NON-RETURN VALVE



PART No.	DESCRIPTION	SEAL KIT No.
HP2	HIGH PRESSURE NON-RETURN VALVE FOR MODEL No: A80-10, A100-10,A160-16&160-20	59-019

HIGH FLOW SUCTION & DISCHARGE NON-RETURN VALVE



PART No.	DESCRIPTION	SEAL KIT No.
HF2	HIGH FLOW NON-RETURN VALVE FOR MODEL No: A100-40,A100-40 A160-56 & A160-80	59-020

STANDARD SUCTION & DISCHARGE NON-RETURN VALVE



PART No.	DESCRIPTION	SEAL KIT No.
LP3	LOW PRESSURE NON-RETURN VALVE FOR MODEL No: A80-14, A80-16, A80-20, A80-28, A80-32, A100-14, A100-16, A100-20, A100-28, A100-32, A160-28, & A160-32	59-064

NON RETURN VALVE WITH 1/2 PORTS



PART No.	DESCRIPTION	SEAL KIT No.
NR4PUD	1/2 NON-RETURN VALVE	59-079

SUCTION FOOT VALVE



PART No.	DESCRIPTION	SEAL KIT No.
FV6PU	1 FOOT VALVE	59-080

SUCTION FOOT VALVE



PART No.	DESCRIPTION	SEAL KIT No.
FV4PU	1/2 FOOT VALVE	59-081

AIR PRESSURE GAUGE



PART No.	DESCRIPTION
20-936	1/8 Ø50 0 to 10 bar AIR PRESSURE GAUGE