Pascal pump

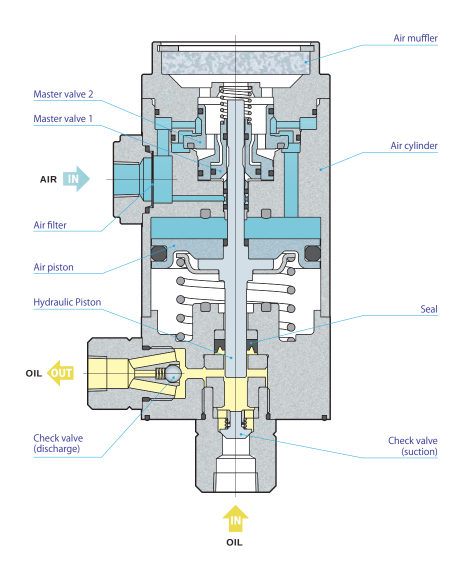
Air-driven, Compact, High performance Hydraulic pump



model X63

Pascal pump

Super compact and high performance Air-driven hydraulic pump. Durable and reliable even under the hot and humid environment.



Functions

- Pascal pump is a compact but reliable hydraulic pump, which converts a compressed air force into high-pressure hydraulic power.
- Boosting ratio can be selected from 9.4 to 95 times in 6 models.
- Secure and high speed reciprocation of air and hydraulic piston generates a repetitive suction and discharge of air and oil. As the hydraulic pressure becomes close to the designated level, the reciprocation becomes slower. At the designated hydraulic pressure, the driving air force and hydraulic force become balanced to maintain the pressure.
- At the balanced condition, there is no air consumption so that there is no power loss or temperature rise compared to an electric pump.
- If there is a decrease in the downstream holding pressure, the pump immediately reacts to start reciprocating to recover the pressure loss.

Features

Air Driven & Super Compact

Unique air driving design enables a smaller and lighter body.

Mobility with High Performance

Due to the high durability and impact-resistance for its size, it can be easily installed in a narrow or limited space.

Highly Reliable Mechanism

In order to secure stable reciprocating movement ranging from 1 cycle/hour to 2000 cycle / minute, various technical know-how are incorporated.

1

Model designation

X63 1) 2 3 4 - 5

X63

[EX: X6310PGN-B]

1) Hydraulic piston diameter

06	6.3 mm
08	8 mm
10	10 mm
12	12.5 mm
16	16 mm
20	20 mm

② Type of Discharge port

S	Tapered pipe thread Rc
Р	Manifold mount (except X6320)
U	Parallel pipe thread G (ISO1179)

③ Type of Working fluid

Blank	Mineral oil
G	Water-glycol oil

4 Type of Tapered pipe thread (Discharge port/Suction port/Air supply port)

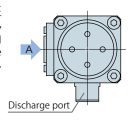
Blank	BSPT(Rc): British pipe thread (JIS B 0203)	
N	NPT : US pipe thread (except X63**U)	

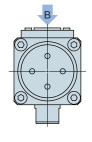
⑤ Direction of Air supply port

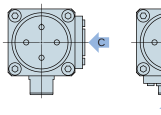
A
В
С
D

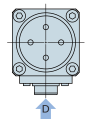
④ Direction of Air supply port

The direction of air supply port against the oil discharge port can be selected among A, B, C, D. (90 degrees pitch)



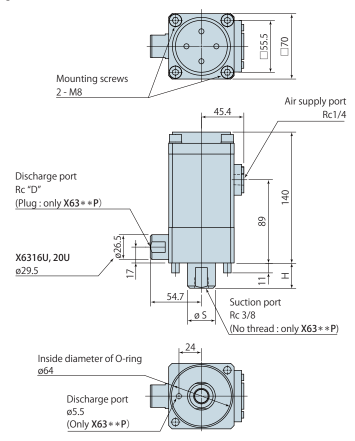






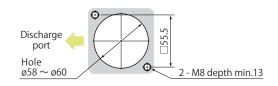
Dimensions

[This figure shows X63 * *-B]

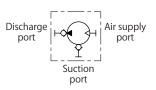


	X6306	X6308	X6310	X6312	X6316	X6320
D	1/4			3/8		
S	29.8			35.5		42
Н	27 (13: X6306P, 08P, 10P)		27 (16: X6312P, 16P)		27	

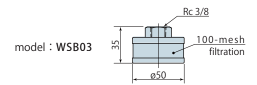
Mounting Dimensions



Symbol



Suction Filter (option)



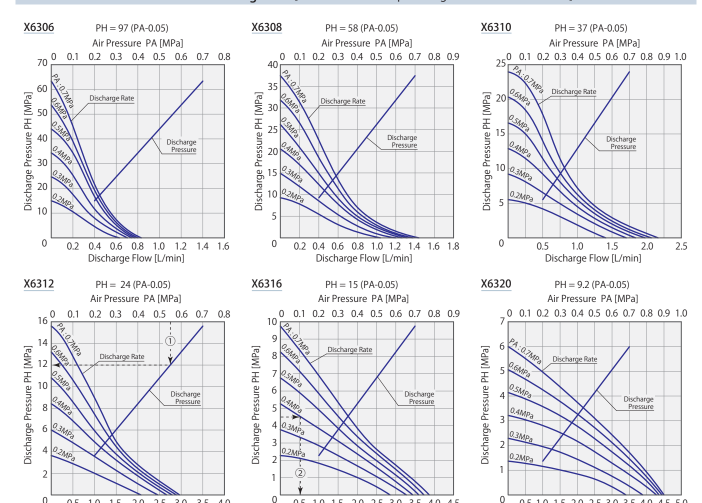
Caution in use

- 1. Be sure to mount an air filter. Non-drain, oilless air should be supplied to the pump.
- 2. Be sure to mount a suction filter. 100-mesh filtration and outer max. Ø57 is recommended in case other brand of filter selected.
- 3. Air bleeding must be performed when it is initially installed.

Specifications

model	X6306	X6308	X6310	X6312	X6316	X6320
Boosting ratio	97	58	37	24	15	9.2
Discharge pressure						
Discharge flow	Refer to "Performance Diagrams"					
Air pressure range	0.2 ∼ 0.7 MPa					
Air consumption	0.4Nm³/min					
Operating noise	78±1db(A)					
Operating temperature	0~70°C (No frozen)					
Mass		2.5 kg 2.6 kg 2.7 kg				

Performance Diagrams [Measured with operating oil ISO VG32 at 20°C]



How to read the graph

1. To find discharge pressure PH [ex: X6312] P H = 1 2 M P ashowingCalculation: PH=24 x (0.55 - 0.05)=12MPa

Discharge Flow [L/min]

1.5

1.0

2.0 2.5 3.0

3.5 4.0

2. To find discharge flow [ex:X6316] At PA=0.4MPa and discharge pressure PH = 4.5MPa, see above broken line ② showing 0.5L/min

Discharge Flow [L/min]

1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5

0.5





0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0

Discharge Flow [L/min]