ASETT Series High PressureVariable Displacement Piston Pumps



"A3HG" Series High Pressure Variable Displacement Piston Pumps

| Pump Ty | /pe | Graphic Symbol | 1 2 | 2 : | | | Displacement/rev | nt 0 100 | 0 20 | 0 300 | Maximum Operating Pressure MPa | Page |
|---|---------|-------------------|-----|-----|-----|----|------------------|-----------------------|------|-------|---|------|
| Astrict Series High Pressure Variable Displacement Piston Pumps S | le Pump | M O | | A3F | A3H | A3 | | 00 HG145 A3HG18 | 0 | | 35 | 156 |

[★] Four control types are available such as pressure compensator type. Refer to page 157.



Hydraulic Fluids

Hydraulic Fluids

Use clean petroleum base oils equivalent to ISO VG-32 or 46. The recommended viscosity range is from 20 to 400 mm²/s and temperature range is from 0 to 60 C°, both of which have to be satisfied for the use of the above hydraulic oils.

Control of Contamination

Due caution must be paid to maintaining control over contamination of the operating oil which can otherwise lead to breakdowns and shorten the life of the unit. Please maintain the degree of contamination within NAS Grade 9.

The suction port must be equipped with at least a 100 μ m (150 mesh) reservoir type filter and the return line must have a line filter of under 10 μ m.

Instructions

Mounting

When installing the pump the filling port should be positioned upwards.

Alignment of Shaft

Employ a flexible coupling whenever possible, and avoid any stress from bending or thrust.

Maximum permissible misalignment is less than 0.1 mm TIR and maximum permissible misangular is less than 0.2.

Suction Pressure

Permissible suction pressure at suction port of the pump is between -16.7 and +50 kPa.In case of the speed is over 1800 r/min, adjust the pressure 0 to +50 kPa.

For piping to the suction port, use the pipes of the same diametre as that of the specified pipe flange to be used. Make sure that the height of the pump suction port is whithin one metre from the oil level in the reservoir.

Hints on Piping

When using steel pipes for the suction or discharge ports, excessive load from the piping to the pump generates excessive noise.

Whenever there is fear of excessive load, please use rubber hoses.

Suction Piping

In case the pump is installed above the oil level, the suction piping and suction line filter should be located lower than the pump position to prevent air in the suction line.

Pilot Piping

Install Pilot piping according to the chart.

[Recommended Pilot Piping Size]

| Port /Flange Code | Fitting Size | Inside Dia. of Pipe |
|-------------------|--------------|---------------------|
| E1 | M14×1.5 | |
| U1 | 1/2-20UNF | 6 |
| U2 | G 1/4 | 6 mm or more |
| J1 | R 1/4 | |

Drain Piping

Install drain piping according to the chart and ensure that pressure within the pump housing should be maintained at a normal pressure of less than 0.1 MPa and surge pressure of less than 0.5 MPa.

Length of piping should be less than 1 m, and the pipe end should be submerged in oil.

[Recommended Drain Piping Size]

| Model | Port /Flange | Fitti | Inside Dia. | | |
|-----------|--------------|--------------|-------------|----------|--|
| | Code | Size | Inside Dia. | of Pipe | |
| | E1 | M22×1.5 | | | |
| A3HG16 | U1 | 7/8-14UNF | 12 mm or | 12 mm or | |
| A3HG37 | U2 | G 1/2 | more | more | |
| | J1 | R 1/2 | | | |
| | E1 | M27×2 | | | |
| A3HG56 | U1 | 1 1/16-12UNF | 16 mm or | 19 mm or | |
| A3HG180 | U2 | G 3/4 | more | more | |
| 713110100 | J1 | R 3/4 | | | |

Safety Valve

When delivery line is blocked suddenly, surge pressure is occurred so a safety valve should be set in the circuit to eliminate any damage on equipment and piping.

Bleeding Air

It may be necessary to bleed air from pump case and outlet line to remove causes of vibration.

Starting

Before first starting, fill pump case with clean operating oil via the fill port.

In order to avoid air blockage when first starting, adjust the control valves so that the discharged oil from the pump is returned direct to the tank or the actuator moves in a free load.

[Volume of Pre-fill Oil Required]

| Model | Volume cm ³ | Model | Volume cm ³ | |
|--------|------------------------|---------|------------------------|--|
| A3HG16 | 400 | A3HG100 | 1600 | |
| A3HG37 | 850 | A3HG145 | 2350 | |
| A3HG56 | 1050 | A3HG180 | 3300 | |
| A3HG71 | 1480 | | | |

Setting Discharge Pressure and Delivery

At the time of shipment, the unit has been preset to maximum delivery and minimum discharge pressure. Adjust the preset delivery and pressure to meet your system requirements.

Adjustment of Discharge Pressure

Turning the adjustment screw clockwise, increases pressure. For the volume adjusted by each full turn of the adjustment screw, see below Table.

After adjustment, make sure to tighten the lock nut.

Volume adjusted by each full turn of the pressure adjustment screw

| Model Numbers | Adjustment Volume MPa |
|---------------------------|--------------------------|
| A3HG16/A3HG37/A3HG56-01 | 5.5 |
| A3HG71/A3HG100/A3HG145-01 | 6.3 |
| A3HG180-01 | 5.7 |

Adjustment of Delivery

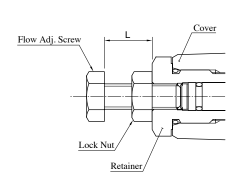
Turning the flow adjustment screw clockwise, decreases delivery. For the volume adjusted by each full turn of the adjustment screw, see below Table.

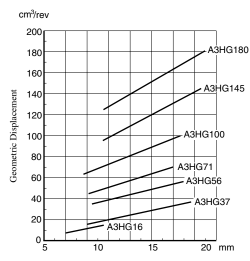
After adjustment, make sure to tighten the lock nut.

The minimum adjustable flow and adjustable volume of each full turn of the delivery adjustment screw

| Model Numbers | Adjustable volume with each full turn of the adjustment screw cm³/rev | Minimum adjustment flow cm³/rev |
|------------------|--|---------------------------------------|
| A3HG16 | 1.4 | 8 |
| A3HG37 | 3.3 | 16 |
| A3HG56 | 4.2 | 35 |
| A3HG71 | 4.9 | 45 |
| A3HG100 | 6.2 | 63 |
| A3HG145 | 9.4 | 95 |
| A3HG180 | 10.3 | 125 |

Flow Adjustment Screw Protrusion Length "L" vs. Geometric Displacement (reference)

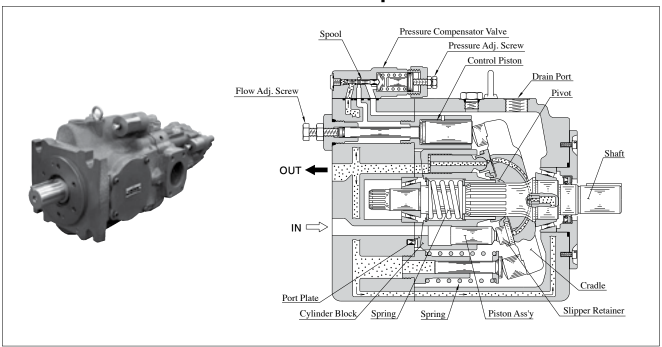




Adjustment Screw Protrusion Length "L"



A3#6 Series High Pressure Variable Displacement **Piston Pumps**

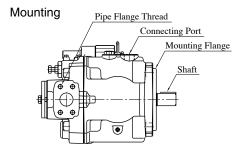


Features

Conforming to International Standards

We have widened the range and now have available pumps not only with JIS mounting but also ISO 3019-2 and SAE J744 variants as standard depending on market needs.

Both Keyed Shaft and Spline Shaft are available as standard design.



| Frange/Port Code | Pipe Flange Thread | Connecting Port | Mounting Flange and Shaft |
|---------------------|-----------------------|--------------------|---------------------------|
| E1 | Metric | Metric | Conforms to ISO 3019-2 |
| U1 | Unified | Unified | Conforms to SAE J744 |
| U2 | Metric | BSPP | Conforms to SAE J744 |
| J1 | Metric | Rc | Conforms to SAE J744 |

Shaft Extension

Keyed





High Pressure and wide flow range

Maintaining the high performance of our A3H pumps, the improved A3HG series now offers a nominal pressure of 31.5 MPa. With a wide flow range, varying from 16.3 cm³/rev to 180.7 cm³/rev. Supporting a wide range of applications as mid-high load capacity pumps.

Through-drive System Adopted as A Standard Feature

The through-drive system adopted as a standard feature allows connecting a pump having the same capacity as the driving pump on the driven side, increasing the maximum flow range. Any pump conforming to international standards can be used on the driven side; replacement in machines can be readily done.

Wide Variety of Control Modes

Four control modes are available to support various functions: pressure compensator type, pilot pressure control type pressure compensator, constant power control type with external pilot and load sensing type.

Control Type

| Control Type | Graphic Symbols | Performance Characteristics | Explanation | Page |
|---|--|-----------------------------|---|------|
| "01" Pressure Compensator Type | M N | Pressure | When the system pressure increases and comes close to the preset cut-off pressure, the pump flow decreases automatically while maintaining the set pressure as it is. The output flow and full cut-off pressure can be manually adjusted. | 158 |
| "07" Pilot Pressure Control Type Pressure Compensator | PP I I I I I I I I I I I I I I I I I I | ↑ Moly India | The pump is used in combination with the pilot relief valve or multistage pressure control valve. By controlling the pilot pressure, the full cut-off pressure can be remote-controlled according to your requirements. | 177 |
| "09V" Constant Power Control Type With External Pilot | PP | Pressure — | This type of control can control the pump input power according to the motor output. When the system pressure increases, the output flow decreases, in correspondence to predetermined shaft input values. This type of control can enable one pump to act as two pumps (low-pressure and large-flow/high-pressure and small-flow). Therefore, the motor capacity can be reduced. This type of control provides the remote control of the full cut-off pressure by connecting a remote control relief valve to the pilot port "PP". | 184 |
| "14" Load Sensing Type | PP | h wold inding | This is an energy-saving type control which maintains the pump flow and load pressure at the absolute minimum necessary level to operate the actuator. This type of control automatically regulates the output flow so that the inlet-outlet differential pressure of the flow control valve at the output side is constant. To do so, the load pressure must be introduced to the load sensing port "L" of the pump through the external piping. This type of control provides the remote control of the full cut-off pressure by connecting a remote control relief valve to the pilot port "PP". | 191 |

 $[\]bigstar$ A flow control valve is not included with the pump. Install the valve separately.

Availability of Control Type

Mark "O" in the table below refers to standard model.

| Model Numbers | Geometric Displacement | Control Type | | | | | | | |
|---------------|------------------------|--------------|------|-------|------|--|--|--|--|
| Wodel Numbers | cm ³ /rev | "01" | "07" | "09V" | "14" | | | | |
| A3HG16 | 16.3 | 0 | 0 | | 0 | | | | |
| A3HG37 | 37.1 | 0 | 0 | 0 | 0 | | | | |
| A3HG56 | 56.3 | 0 | 0 | 0 | 0 | | | | |
| A3HG71 | 70.7 | 0 | 0 | 0 | 0 | | | | |
| A3HG100 | 100.5 | 0 | 0 | 0 | 0 | | | | |
| A3HG145 | 145.2 | 0 | 0 | 0 | 0 | | | | |
| A3HG180 | 180.7 | 0 | 0 | 0 | 0 | | | | |



A3EG Series High Pressure Variable Displacement Piston Pumps Pressure Compensator Type



Graphic Symbol



Specifications

| Model Numbers | Geometric Displacement | Minimum Adjustment Flow | | g Pressure IPa | Shaft Speed Range r/min | | Approx. Mass kg | |
|-----------------------------------|---------------------------|-------------------------------|---------------------|-------------------|-------------------------|------|--------------------|-----------|
| | cm ³ /rev | cm ³ /rev | Rated ^{★1} | Intermittent | Max. ^{★2} | Min. | Flange Mtg. | Foot Mtg. |
| A3HG16-*R01K*-*C-10 | 16.3 | 8 | | | 3600 | 600 | 17 | 21 |
| A3HG37-*R01K*-*C-10 | 37.1 | 16 | | | 2700 | 600 | 26.5 | 35 |
| A3HG37-*R01K*-*D-10 | 37.1 | 10 | | | 2700 | 000 | 20.3 | 34 |
| A3HG56- * R01K * - * C-10 | 56.2 | 35 | 25 | | 2500 | 600 | 34.5 | 43 |
| A3HG56-*R01K*-*D-10 | 56.3 | 33 | | | 2500 | 600 | 32.5 | 40 |
| A3HG71-*R01K*-E1D-10 | 70.7 | 45 | | | 2300 | 600 | 45 | 71 |
| A3HG71-*R01K*-U1D/U2D/J1D-10 | 70.7 | 43 | | | 2300 | 000 | 41.5 | 49 |
| A3HG100- * R01KK-E1D-10 | | | 21.5 | 35 | 2100 | 600 | 56.5 | 81.5 |
| A3HG100-*R01KSP-E1D-10 | 100.5 | 63 | 31.5 | | | | 56 | 81 |
| A3HG100- * R01K * -U1D/U2D/J1D-10 | | | | | | | 56 | 83 |
| A3HG145-*R01KK-E1D-10 | | | | | | | 68.5 | 94.5 |
| A3HG145-*R01KSP-E1D-10 | 145.2 | 95 | | | 1800 | 600 | 68 | 94 |
| A3HG145-*R01K*-U1D/U2D/J1D-10 | | | | | | | 68 | 95.5 |
| A3HG180-*R01KK-E1D-10 | | | | | | | 88 | 114 |
| A3HG180- * R01KSP-E1D-10 | 180.7 | 125 | | | 1800 | 600 | 87.5 | 113.5 |
| A3HG180-*R01KK-U1D/U2D/J1D-10 | | | | | | | 87.5 | 115 |

^{★1.} Consult Yuken when pump is used over rated pressure because there is a restriction on operating condition.

Model Number Designation

| A3HG16 | -F | R | 01 | K | K | -E1 * ¹ | | | | | D | -10 | | | | | | | | | | | | | |
|---|--------------|--------------------------|--------------|--------------------------------------|--------------------|---|----------------------|--------------------|--------------------------|---------------------------------|-------------------|-------------------|-----------|-------------------|-------------------|-------|-----|---------------|--------|--------|------|---------|---------|--|--|
| Series Number | Mounting | Direction of Rotation | Control Type | Pres. Adj. Range MPa | Shaft Extension | Main Pump Mtg. Flange Connecting Port / Pipe Flange Thread Second Pump Mtg. | | | | Number of Pump Mtg. Bolts | Design Number | | | | | | | | | | | | | | |
| A3HG16 (16.3 cm ³ /rev) | | | | | | | | | | | C : 2 | 10 | | | | | | | | | | | | | |
| A3HG37 (37.1 cm ³ /rev) | | | | | | | | | | | C : 2 | 10 | | | | | | | | | | | | | |
| A3HG56 (56.3 cm ³ /rev) | F: Flange | (Viewed from Shaft End | 01: | 1 1 1 1 1 1 1 1 | K: Keyed | Code | Main Pump Mtg. | Connecting Port | Pipe Flange Thread | Second Pump | D: 4 | 10 | | | | | | | | | | | | | |
| A3HG71 | Mtg. | Í | Pressure | K: 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K : 5 - 35 | K: 5 - 35 | K : 5 - 35 | K : 5 - 35 | Shaft | E1 | Flange ISO | Metric | Metric | Mtg. | | 10 | | |
| (70.7 cm ³ /rev) | L: | R: | Compensator | | | | | | | | | | | | | | | | SP: | U1 | SAE | Unified | Unified | | |
| A3HG100 | Foot | Clockwise (Normal) | Туре | | | | | | | | | | | | Splined | U2 | SAE | BSPP | Metric | SAE | | 10 | | | |
| (100.5 cm ³ /rev) | Mtg. | (rvormar) | | | Shaft | J1 | SAE | Rc | Metric | SAE | D: 4 | | | | | | | | | | | | | | |
| A3HG145 (145.2 cm ³ /rev) | | | | : | | | | • | | | | 10 | | | | | | | | | | | | | |
| A3HG180 (180.7 cm ³ /rev) | | | | | | | | | | | | 10 | | | | | | | | | | | | | |

^{★2.} The maximum shaft speeds shown in the above table are at suction pressure 0 kPa.

Pipe Flange Kits

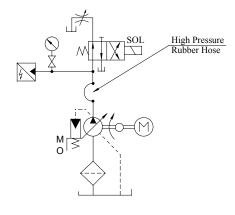
Pipe flange mouting surface conforms to SAE J 518, 4 bolt split flange.

Pipe flange kits are not available. Contact us for the details.

Response Characteristics Change in Accordance with Circuits and Operating Conditions.

Test Circuit and Conditions

Circuit



Size of High Pressure Rubber Hose

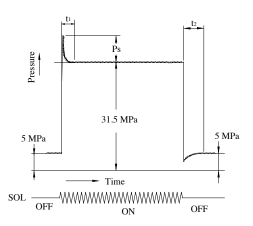
| Model | High Pressure Rubber Hose |
|--------------|---------------------------|
| A3HG16 | 3/4B × 1500 mm |
| A3HG37/56/71 | 3/4B × 2000 mm |
| A3HG100/145 | 1-1/4B × 2000 mm |
| A3HG180 | 1-1/4B × 2500 mm |

Conditions

Drive Speed : 1500 r/min Hydraulic Fluid : ISO VG32 Oil

Oil Temperature: 40°C [Viscosity 32 mm²/s]

Result of Measurement

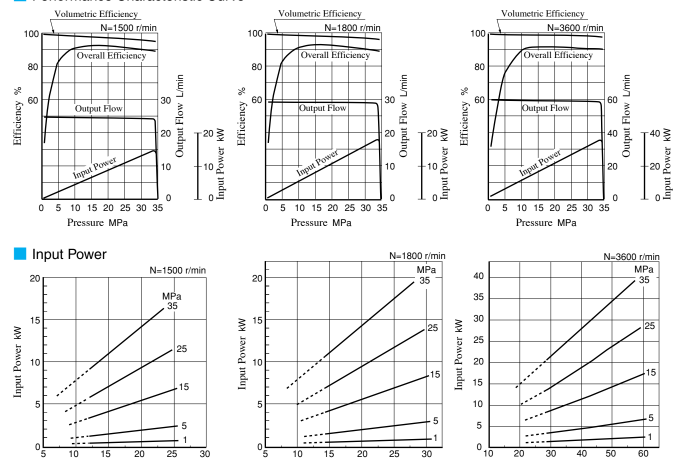


| Model | Respons | se Time ms | Overshoot Pressure Ps |
|---------|------------|----------------|--------------------------|
| Wiodei | t ı | t ₂ | MPa |
| A3HG16 | 130 | 140 | 2.5 |
| A3HG37 | 95 | 70 | 4.0 |
| A3HG56 | 105 | 90 | 7.5 |
| A3HG71 | 80 | 125 | 9.5 |
| A3HG100 | 85 | 140 | 11.0 |
| A3HG145 | 85 | 150 | 12.0 |
| A3HG180 | 95 | 230 | 16.0 |



Typical Performance Characteristics of Type A3HG16 at Viscosity 32 mm²/s [ISO VG32 oils, 40°C]

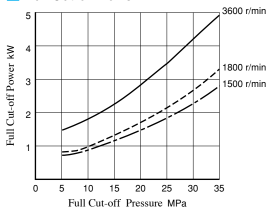
Performance Characteristic Curve



Output Flow L/min

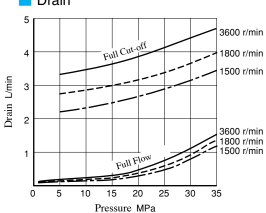
The dotted line in the graph indicates less than minimum adjustable flow.

Full Cut-off Power

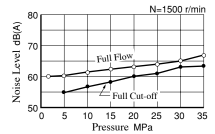


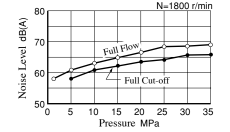
Output Flow L/min

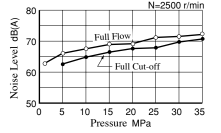
Drain



Noise Level [One metre horizontally away from pump head cover]





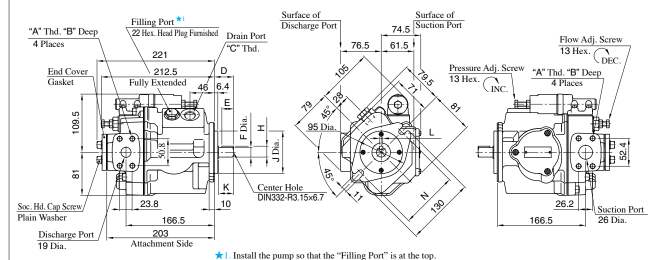


Output Flow L/min

M

33

Flange Mtg.:A3HG16-FR01KK-E1C/U1C/U2C/J1C

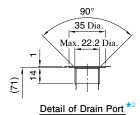


| Model Numbers | A | В | С | D | Е | F | Н | J | K | L | N | Mounting Flange | Connecting Port | Pipe Flange Threads |
|-------------------|------------|----|---------|----|----|------------------|--------------------|---------------|----|------------|-----|------------------------|--------------------|------------------------|
| A3HG16-FR01KK-E1C | M10 | 19 | M22×1.5 | 36 | 22 | 18 +0.008 -0.003 | 20.5 +0.008 -0.133 | 80 0 -0.046 | 28 | 6 -0.03 | 109 | Conforms to ISO 3019-2 | Metric | Metric |
| A3HG16-FR01KK-U1C | 3/8-16 UNC | 17 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0 -0.16 | 82.55 0 | 33 | 4.76 +0.03 | | Conforms to SAE J744 | Unified | Unified |
| A3HG16-FR01KK-U2C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0.16 | 82.55 0 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | BSPP | Metric |
| A3HG16-FR01KK-J1C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0 -0.16 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | Rc | Metric |

Drain Port

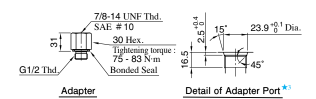
For Port/Flange Code "U1/J1", Adapter and bonded seal are attached. After installing the bonded seal at the drain port tighten the adapter

Detail:A3HG16-FR01KK-E1C



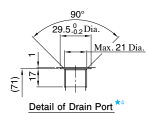
★2. Drain port conforms to ISO 9974-1, metric threads.

Accessories:A3HG16-FR01KK-U1C



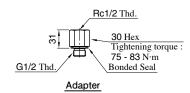
★3. Adapter port conforms to SAE J 514, O-Ring seals.

Detail:A3HG16-FR01KK-U2C

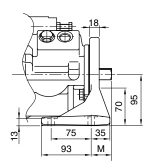


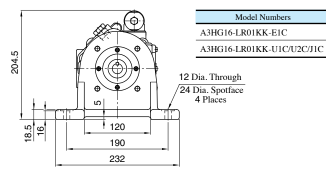
★4. Drain port conforms to ISO 1179-1, BSPP threads.

Accessories:A3HG16-FR01KK-J1C



Foot Mtg.:A3HG16-LR01KK-E1C/U1C/U2C/J1C

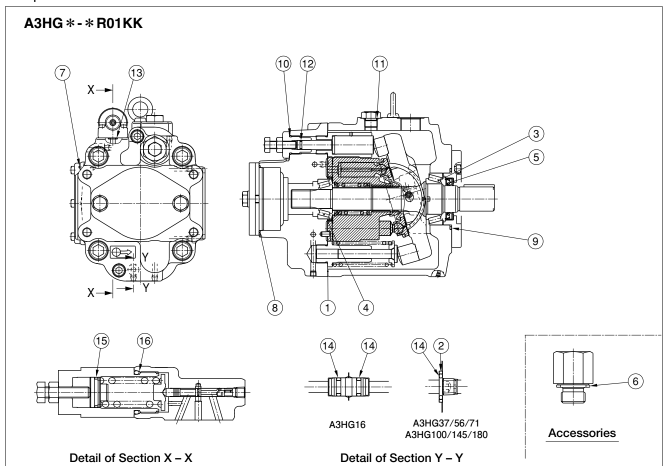




• For other dimensions, refer to "Flange Mtg.".



Spear Parts List

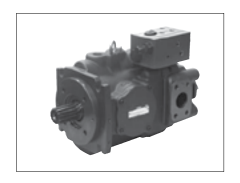


List of Seals and Bearings

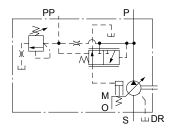
| | ist of Seals and Bo | carings | | | | | | | |
|------|----------------------------|--------------------------|--------------------------|--------------------------|---------------------|---------------------|---------------------|---------------------|--------------------------|
| Itam | Name of Parts | | | | Part Numbers | | | | O!tri |
| Item | Name of Paris | A3HG16 | A3HG37 | A3HG56 | A3HG71 | A3HG100 | A3HG145 | A3HG180 | · Q'ty. |
| 1 | Gasket | Z150-2270- PK314095-1 | Z800-2271- PK314517-4 | Z800-2272- PK314506-7 | 2283- PK212657-1 | 2284- PK212655-5 | 2285- PK212635-7 | 2286- PK212656-3 | 1 |
| 2 | Back Up Ring | _ | | | 1310E-Pk | (412440-0 | | | 1 |
| | Tapered Roller Bearing | _ | HR33007J | 4T-33008 | 33009JR | 4T-30210 | HR33011 | _ | |
| 3 | Cylindrical Roller Bearing | NUP205E | _ | _ | _ | _ | _ | 2276- PK412859-1 | 1 |
| | Tapered Roller Bearing | _ | 4T-33005 | 4T-33205R | 4T-33205 | 4T-33206 | 4T-33206 | _ | |
| 4 | Needle Roller Bearing | HMK2030V3 | _ | _ | _ | _ | _ | 2276- PK412860-9 | 1 |
| 5 | Oil Seal | TCN254511 (FKM) | TCN355511 (FKM) | TCN355511 (FKM) | TCN355511 (FKM) | TCN507212 (FKM) | TCN557812 (FKM) | TCN557812 (FKM) | 1 |
| 6 | Bonded Seal★ | KP-C-04 (FKM) | KP-C-04 (FKM) | KP-C-05 (FKM) | KP-C-05 (FKM) | KP-C-05 (FKM) | KP-C-05 (FKM) | KP-C-05 (FKM) | 1 |
| 7 | O-Ring | S65 (FKM-70) | S85 (FKM-70) | S95 (FKM-70) | S100 (FKM-70) | S110 (FKM-70) | S125 (FKM-70) | S130 (FKM-70) | 1 |
| 8 | O-Ring, Gasket | 2280- PK413358-3 | S80 (FKM-70) | S80 (FKM-70) | S80 (FKM-70) | S80 (FKM-70) | S80 (FKM-70) | S80 (FKM-70) | 1 |
| 9 | O-Ring | SO-FB-A139 | SO-FA-G70 | SO-FA-G75 | SO-FA-G80 | SO-FA-G95 | SO-FA-G95 | SO-FA-G105 | 1 |
| 10 | O-Ring | SO-FB-P14 | SO-FB-P18 | SO-FB-P21 | SO-FB-P24 | SO-FB-P24 | SO-FB-P26 | SO-FB-P26 | 1 |
| 11 | O-Ring | SO-FB-P14 | SO-FB-P14 | SO-FB-P14 | SO-FB-P14 | SO-FB-P18 | SO-FB-P18 | SO-FB-P18 | 1 |
| 12 | O-Ring | SO-FB-P6 | SO-FB-P8 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P10A | SO-FB-P10A | 1 |
| 13 | O-Ring | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | 3 |
| 14 | O-Ring | SO-FB-P7 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P9 | SO-FB-P7:2 SO-FB-P9:1 |
| 15 | O-Ring | SO-FA-A018 | SO-FA-A018 | SO-FA-A018 | SO-FA-A021 | SO-FA-A021 | SO-FA-A021 | SO-FA-A021 | 1 |
| 16 | O-Ring | SO-FB-P26 | SO-FB-P26 | SO-FB-P26 | SO-FB-P32 | SO-FB-P32 | SO-FB-P32 | SO-FB-P32 | 1 |

★ Attached only to the port/flange U1 or J1.

A3 Series high Pressure Variable Displacement Piston Pumps Pilot Pressure Control Type Pressure Compensator



Graphic Symbol



Specifications

| Model Numbers | Geometric Displacement | Minimum Adjustment Flow | | ng Pressure MPa | Minimum Adjustment Pressure | Shaft Spee | _ | Approx kg | |
|----------------------------------|---------------------------|-------------------------------|---------|--------------------|-----------------------------------|--------------------|------|--------------|-----------|
| | cm³/rev | cm ³ /rev | Rated*1 | Intermittent | | Max. ^{★2} | Min. | Flange Mtg. | Foot Mtg. |
| A3HG16-*R07*-*C-10 | 16.3 | 8 | | | | 3600 | 600 | 18.9 | 22.9 |
| A3HG37-*R07*-*C-10 | 37.1 | 16 | | | | 2700 | 600 | 28.5 | 37 |
| A3HG37-*R07*-*D-10 | 37.1 | 10 | | | 5 | 2700 | 000 | 26.3 | 36 |
| A3HG56- * R07 * - * C-10 | 56.3 | 35 | | | | 2500 | 600 | 36.5 | 45 |
| A3HG56-*R07*-*D-10 | 30.3 | 33 | | | | 2300 | 000 | 34.5 | 42 |
| A3HG71-*R07*-E1D-10 | 70.7 | 45 | | | | 2300 | 600 | 47 | 73 |
| A3HG71-*R07*-U1D/U2D/J1D-10 | 70.7 | 43 | | | | 2300 | 000 | 43.5 | 51 |
| A3HG100-*R07K-E1D-10 | | | 31.5 | 35 | | | | 58.5 | 83.5 |
| A3HG100-*R07SP-E1D-10 | 100.5 | 63 | 31.3 | 33 | | 2100 | 600 | 58 | 83 |
| A3HG100- * R07 * -U1D/U2D/J1D-10 | | | | | | | | 58 | 85 |
| A3HG145-*R07K-E1D-10 | | | | | 6 | | | 70.5 | 96.5 |
| A3HG145-*R07SP-E1D-10 | 145.2 | 95 | | | | 1800 | 600 | 70 | 96 |
| A3HG145-*R07*-U1D/U2D/J1D-10 | | | | | | | | 70 | 97.5 |
| A3HG180-*R07K-E1D-10 | | | | | | | | 90 | 116 |
| A3HG180-*R07SP-E1D-10 | 180.7 | 125 | | | | 1800 | 600 | 89.5 | 115.5 |
| A3HG180- * R07 * -U1D/U2D/J1D-10 | | | | | | | | 89.5 | 117 |

^{★1.} Consult Yuken when pump is used over rated pressure because there is a restriction on operating condition.

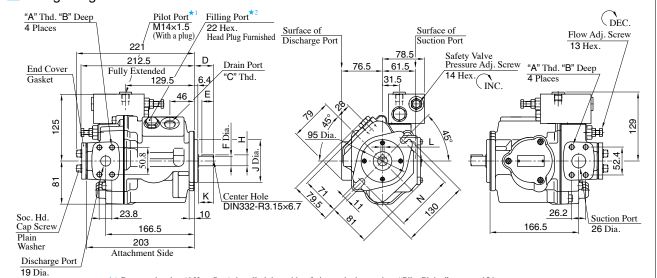
Model Number Designation

| A3HG16 | -F | R | 07 | K | | | -E1 * | | | D | -10 |
|---|--------------|---------------------------|--|---------------------|----------------|----------------------|--------------------------------------|-----------------------------|------------------------|---------------------------------|------------------|
| Series Number | Mounting | Direction of Rotation | Control Type | Shaft Extension | Co | nnecting | Pump Mtg Port / Pipe cond Pump | Flange T | `hread | Number of Pump Mtg. Bolts | Design Number |
| A3HG16 (16.3 cm ³ /rev) | | | | | | | | | | C : 2 | 10 |
| A3HG37 (37.1 cm ³ /rev) | | | | | | | | | | C : 2 | 10 |
| A3HG56 (56.3 cm ³ /rev) | F: Flange | (Viewed from Shaft End | 07: | K : Keyed | Code | Main Pump Mtg. | Connecting Port | Pipe Flange Thread | Second Pump Mtg. | D: 4 | 10 |
| A3HG71 (70.7 cm ³ /rev) | Mtg. | R: | Pilot Pressure Control Type Pressure | Shaft SP: | E1 | Flange | Metric | Metric | ISO | | 10 |
| A3HG100 (100.5 cm ³ /rev) | Foot Mtg. | Clockwise (Normal) | Compensator | Splined Shaft | U1 U2 J1 | SAE SAE SAE | Unified BSPP Rc | Unified Metric Metric | SAE SAE SAE | D: 4 | 10 |
| A3HG145 (145.2 cm ³ /rev) | | | | | | JAE | ICC | Metric | SAL | D: 4 | 10 |
| A3HG180 (180.7 cm ³ /rev) | | | | | | | | | | | 10 |

[★] SAE type is also available for the second pump mounting when using ISO type for the main pump mounting flange. Consult Yuken for details.

^{★2.} The maximum shaft speeds shown in the above table are at suction pressure 0 kPa.

Flange Mtg.:A3HG16-FR07K-E1C/U1C/U2C/J1C



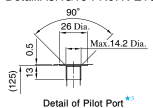
- ★1. Remove the plug (6 Hex. Soc.), install piping with referring to the instructions "Pilot Piping" on page 154.
- ★2. Install the pump so that the "Filling Port" is at the top.

| Model Numbers | A | В | С | D | Е | F | Н | J | K | L | N | Mounting Flange | Connecting Port | Pipe Flange Threads |
|------------------|------------|----|---------|----|----|---------------|---|---------------|----|------------|-----|------------------------|--------------------|------------------------|
| A3HG16-FR07K-E1C | M10 | 19 | M22×1.5 | 36 | 22 | 18 +0.008 | 20.5 +0.008 -0.133 | 80 0 -0.046 | 28 | 6 -0.03 | 109 | Conforms to ISO 3019-2 | Metric | Metric |
| A3HG16-FR07K-U1C | 3/8-16 UNC | 17 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0 -0.16 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | Unified | Unified |
| A3HG16-FR07K-U2C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | BSPP | Metric |
| A3HG16-FR07K-J1C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 -0.03 | 21.24 0 -0.16 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | Rc | Metric |

Pilot Port

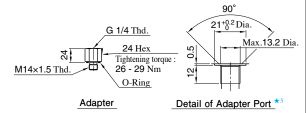
For Port/Flange Code"U1/U2/J1", Adapter and O-Ring are attached. After installing the O-Ring at the drain port tighten the adapter

Detail:A3HG16-FR07K-E1C



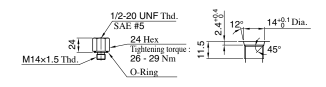
★3. Pilot port conforms to ISO 9974-1, metric threads.

Accessories:A3HG16-FR07K-U2C



★5. Adapter port conforms to ISO 1179-1, BSPP threads.

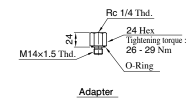
Accessories:A3HG16-FR07K-U1C



Adapter Detail of Adapter Port ★

4. Adapter port conforms to SAE J 514, O-Ring seals

Accessories:A3HG16-FR07K-J1C



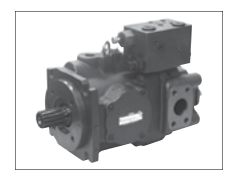
Drain Port

Drain Port is common to that of pressure compensator model. Refer to page 167 for the dimensions of Drain Port.

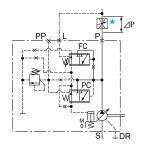
Foot Mtg.:A3HG16-LR07K-E1C/U1C/U2C/J1C

Mounting bracket is common to that of pressure compensator model (except max height dimension). Refer to page 167 for the dimensions of mounting bracket.

A3 Series high Pressure Variable Displacement Piston Pumps Load Sensing Type



Graphic Symbol



★ A flow control valve is not included with the pump. Install the valve separately.

Specifications

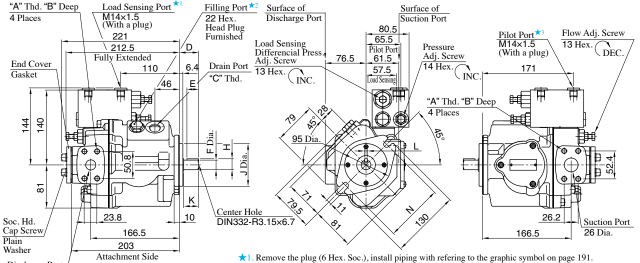
| Model Numbers | Geometric Displacement | N | g Pressure ^{★1} MPa | Load Sensing Pres. Difference | Shaft Spee r/m | _ | Approx k | |
|----------------------------------|---------------------------|-------|------------------------------|----------------------------------|--------------------|------|----------------|--------------|
| | cm³/rev | Rated | Intermittent | ΔP MPa | Max. ^{★3} | Min. | Flange Mtg. | Foot Mtg. |
| A3HG16-*R14*-*C-11 | 16.3 | | | | 3600 | 600 | 19.5 | 23.5 |
| A3HG37-*R14*-*C-11 | 37.1 | | | | 2700 | 600 | 29 | 37.5 |
| A3HG37-*R14*-*D-11 | 37.1 | | | | 2700 | 000 | 29 | 36.5 |
| A3HG56-*R14*-*C-11 | 56.3 | | | | 2500 | 600 | 37 | 45.5 |
| A3HG56-*R14*-*D-11 | 30.3 | | | | 2300 | 000 | 35 | 42.5 |
| A3HG71-*R14*-E1D-11 | 70.7 | | | | 2300 | 600 | 47.5 | 73.5 |
| A3HG71-*R14*-U1D/U2D/J1D-11 | 70.7 | | | 1.5 ^{*2} | 2300 | 000 | 44 | 51.5 |
| A3HG100-*R14K-E1D-11 | | 31.5 | 35 | (At the time | | | 59 | 84 |
| A3HG100-*R14SP-E1D-11 | 100.5 | 31.3 | 33 | of shipment) | 2100 | 600 | 58.5 | 83.5 |
| A3HG100-*R14*-U1D/U2D/J1D-11 | | | | or simplification | | | 58.5 | 85.5 |
| A3HG145-*R14K-E1D-11 | | | | | | | 71 | 97 |
| A3HG145-*R14SP-E1D-11 | 145.2 | | | | 1800 | 600 | 70.5 | 96.5 |
| A3HG145-*R14*-U1D/U2D/J1D-11 | | | | | | | 70.5 | 98 |
| A3HG180-*R14K-E1D-11 | | | | | | | 90.5 | 116.5 |
| A3HG180-*R14SP-E1D-11 | 180.7 | | | | 1800 | 600 | 90 | 116 |
| A3HG180- * R14 * -U1D/U2D/J1D-11 | | | | | | | 90 | 117.5 |

- ★1. The operating pressure means pump discharge pressure.
- ★2. Load pressure difference is adjustable in range of 1.0 -3.0 MPa
- ★3. The maximum shaft speeds shown in the above table are at suction pressure 0 kPa.

Model Number Designation

| A3HG16 | -F | R | 14 | K | | | -E1 * | | | D | -11 |
|---|--------------|------------------------|-----------------------------|--------------------|----------------|----------------------|--------------------------------------|-----------------------------|------------------------|---------------------------------|------------------|
| Series Number | Mounting | Direction of Rotation | Control Type | Shaft Extension | Con | nnecting | Pump Mtg Port / Pipe cond Pump | Flange T | `hread | Number of Pump Mtg. Bolts | Design Number |
| A3HG16 (16.3 cm ³ /rev) | | | | | | | | | | C : 2 | 11 |
| A3HG37 (37.1 cm ³ /rev) | | | | | | | | | | C : 2 | 11 |
| A3HG56 (56.3 cm ³ /rev) | F: Flange | (Viewed from Shaft End | | K: Keyed | Code | Main Pump Mtg. | Connecting Port | Pipe Flange Thread | Second Pump Mtg. | D: 4 | 11 |
| A3HG71 (70.7 cm ³ /rev) | Mtg. | R: | 14: Load Sensing Type | Shaft SP: | E1 | Flange ISO | Metric | Metric | ISO | | 11 |
| A3HG100 (100.5 cm ³ /rev) | Foot Mtg. | Clockwise (Normal) | Турс | Splined Shaft | U1 U2 J1 | SAE SAE SAE | Unified BSPP Rc | Unified Metric Metric | SAE SAE | D. 4 | 11 |
| A3HG145 (145.2 cm ³ /rev) | | | | | | SAE | ICC | Wietric | SAL | D: 4 | 11 |
| A3HG180 (180.7 cm ³ /rev) | | | | | | | | | | | 11 |

Flange Mtg.:A3HG16-FR14K-E1C/U1C/U2C/J1C "A" Thd. "B" Deep Load Sensing Port * Filling Port*2 4 Places



- ★1. Remove the plug (6 Hex. Soc.), install piping with referring to the graphic symbol on page 191.
- ★2. Install the pump so that the "Filling Port" is at the top.
- ★3. Remove the plug when using the port (6 Hex. Soc.). Also the pilot port adapter is not standard accessory, so it must be ordered separately refering to the "Pilot Port" on page 179.

| Model Numbers | A | В | С | D | Е | F | Н | J | K | L | N | Mounting Flange | Connecting Port | Pipe Flange Threads |
|------------------|------------|----|---------|----|----|--|------------------------------|---------------|----|------------|-----|------------------------|--------------------|------------------------|
| A3HG16-FR14K-E1C | M10 | 19 | M22×1.5 | 36 | 22 | 18 ^{+0.008} _{-0.003} | 20.5 ^{+0.008} 0.133 | 80 -0.046 | 28 | 6 -0.03 | 109 | Conforms to ISO 3019-2 | Metric | Metric |
| A3HG16-FR14K-U1C | 3/8-16 UNC | 17 | G 1/2 | 41 | 28 | 19.05 0 19.03 | 21.24 0 -0.16 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | Unified | Unified |
| A3HG16-FR14K-U2C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 19.03 | 21.24 0 -0.16 | 82.55 0 -0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | BSPP | Metric |
| A3HG16-FR14K-J1C | M10 | 19 | G 1/2 | 41 | 28 | 19.05 0 19.03 | 21.24 -0.16 | 82.55 0.05 | 33 | 4.76 +0.03 | 106 | Conforms to SAE J744 | Rc | Metric |

Load Sensing Port/Pilot Port

Load Sensing Port is common to that of Pilot Port(except the height dimension from the center of the pump). Refer to page 179 for the dimensions of Pilot Port.

Drain Port

Discharge Port

19 Dia.

Drain Port is common to that of pressure compensator model.Refer to page 167 for the dimensions of Drain Port.

Foot Mtg.:A3HG16-LR14K-E1C/U1C/U2C/J1C

Mounting bracket is common to that of pressure compensator model (except max height dimension). Refer to page 167 for the dimensions of mounting bracket.



Mounting Interchangeability between Old and New Models

Load sensing type A3HG series piston pumps were remodeled to enhance the reliability of the products.

Major Changes

Control valves were changed.

Design Number

Design Number 10 → Design Number 11

Mounting Interchangeability

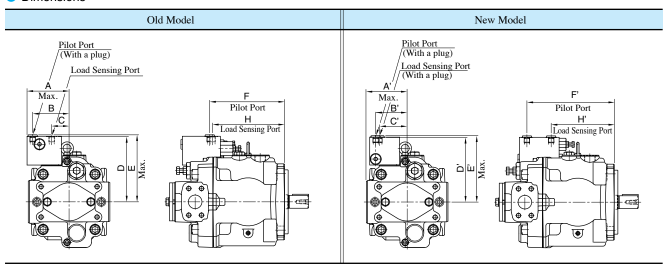
Not interchangeable

The mounting positions for a load sensing port and a pilot port are changed. See the following page for details.

Performance (example : A3HG71)

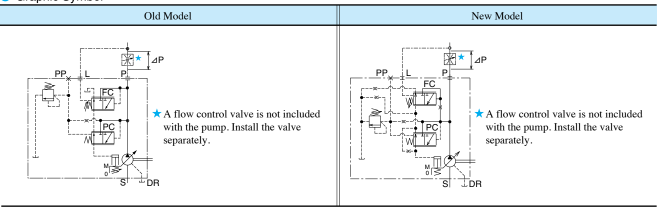
| Name | Old Model | New Model |
|--------------------------|--|--|
| Pressure vs. Output Flow | Load Sensing Pressure Difference \(\triangle P=1.5 \) MPa N=1800 r/min 100 80 0 100 40 20 0 5 10 15 20 25 30 35 Pressure MPa | Load Sensing Pressure Difference P=1.5 MPa N=1800 r/min 100 80 40 20 0 5 10 15 20 25 30 35 Pressure MPa |
| Drain | 2300 r/min 1800 r/min 1500 r/min 1500 r/min 1/20 1800r/min 1/20 1800r/min 1800 r/min 1800 r/min 1500 r/min 1500 r/min 1500 r/min 1500 r/min 1500 r/min 1500 r/min | 2300 r/min 1800 r/min 1500 r/min 1500 r/min 1/2Q 1800r/min 1/2Q 1800r/min 1800 r/min 1800 r/min 1800 r/min 1500 r/min 1500 r/min 1500 r/min 1500 r/min |

Dimensions



| | Old | l Model | | | | | | New Model | | | | | | | | |
|---------------------|-------|---------|------|-------|-------|-------|-------|---------------------|-------|------|------|-------|-------|-------|-------|--|
| Model Number | A | В | C | D | Е | F | Н | Model Number | A' | B' | C' | D' | E' | F' | H' | |
| A3HG16-*R14*-*C-10 | 89.5 | 75.5 | 31.5 | 142 | 146 | 138.5 | 131.5 | A3HG16-*R14*-*C-11 | 80.5 | 65.5 | 57.5 | 140 | 144 | 171 | 110 | |
| A3HG37-*R14*-*C-10 | 91 | 77 | 33 | 146.5 | 150.5 | 171 | 164 | A3HG37-*R14*-*C-11 | 85 | 67 | 59 | 144.5 | 148.5 | 203.5 | 142.5 | |
| A3HG37-*R14*-*D-10 | 91 | 77 | 33 | 146.5 | 150.5 | 156.5 | 149.5 | A3HG37-*R14*-*D-11 | 85 | 67 | 59 | 144.5 | 148.5 | 189 | 128 | |
| A3HG56-*R14*-*C-10 | 94 | 80 | 36 | 157.5 | 161.5 | 193.5 | 186.5 | A3HG56-*R14*-*C-11 | 91 | 70 | 62 | 155.5 | 159.5 | 226 | 165 | |
| A3HG56-*R14*-*D-10 | 94 | 80 | 36 | 157.5 | 161.5 | 168.5 | 161.5 | A3HG56-*R14*-*D-11 | 91 | 70 | 62 | 155.5 | 159.5 | 201 | 140 | |
| A3HG71-*R14*-*D-10 | 105 | 91 | 43.5 | 163.5 | 167.5 | 187 | 180 | A3HG71-*R14*-*D-11 | 102 | 79 | 69.5 | 161.5 | 165.5 | 219 | 158 | |
| A3HG100-*R14*-*D-10 | 112.5 | 90 | 42.5 | 169 | 173 | 199 | 192 | A3HG100-*R14*-*D-11 | 112.5 | 78 | 68.5 | 167 | 171 | 231 | 170 | |
| A3HG145-*R14*-*D-10 | 123 | 93.5 | 46 | 175.5 | 179.5 | 222.5 | 215.5 | A3HG145-*R14*-*D-11 | 123 | 81.5 | 72 | 173.5 | 177.5 | 254.5 | 193.5 | |
| A3HG180-*R14*-*D-10 | 129 | 87.5 | 40 | 183.5 | 190 | 249.5 | 242.5 | A3HG180-*R14*-*D-11 | 129 | 75.5 | 66 | 181.5 | 190 | 281.5 | 220.5 | |

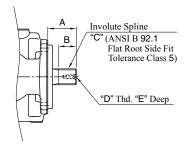
Graphic Symbol



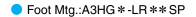


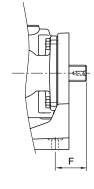
Splined Shaft End

Flange Mtg.:A3HG * -FR ** SP



| Model Numbers | Α | В | С | D | Е |
|-----------------------|----|------|-------------|-------------|----|
| A3HG16-FR**SP-*C | 38 | 19.5 | 11T-16/32DP | 1/4-20 UNC | 14 |
| A3HG37-FR**SP-*C | 46 | 25 | 15T-16/32DP | 1/4-20 UNC | 16 |
| A3HG37-FR**SP-*D | 56 | 35 | 14T-12/24DP | 5/16-18 UNC | 19 |
| A3HG56-FR**SP-*C | 46 | 25 | 15T-16/32DP | 1/4-20 UNC | 16 |
| A3HG56-FR**SP-*D | 56 | 35 | 14T-12/24DP | 5/16-18 UNC | 19 |
| A3HG71-FR ** SP- * D | 56 | 35 | 14T-12/24DP | 5/16-18 UNC | 19 |
| A3HG100-FR ** SP- * D | 62 | 38 | 17T-12/24DP | 7/16-14 UNC | 28 |
| A3HG145-FR ** SP- * D | 75 | 45 | 13T-8/16DP | 1/2-13 UNC | 32 |
| A3HG180-FR ** SP- * D | 75 | 45 | 13T-8/16DP | 1/2-13 UNC | 32 |





| Model Numbers | F |
|-----------------------------|----|
| A3HG16-LR ** SP- * C | 35 |
| A3HG37-LR ** SP- * C | 38 |
| A3HG37-LR ** SP- * D | 61 |
| A3HG56-LR ** SP- * C | 38 |
| A3HG56-LR ** SP- * D | 61 |
| A3HG71-LR ** SP-E1D | 69 |
| A3HG71-LR ** SP-U1D/U2D/J1D | 61 |
| A3HG100-LR ** SP- * D | 75 |
| A3HG145-LR ** SP- * D | 28 |
| A3HG180-LR ** SP- * D | 28 |
| | |

• For other dimensions, refer to "Flange Mtg.".

Second Pump

The through drive system allows a main pump to be used as a double pump with a connected second pump.

Connecting pump

- 1. Remove the End Cover and Seal Cover
- 2. Insert the O-Ring, which is the attachment of seal cover, to the second pump of spigot joint part of boss.
- 3. Prepare the coupling and adapter (Flange) separately and joint the second pump.

For the SAE pump mount flange, through drive kits with components required to connect a second pump, such as couplings and adapters (flanges), are available. For more details, refer to page 202.

Allowable Input Torque

The maximum torque of pumps is limited by shaft and coupling assembly strength. When determining the second pump type, the value of the torque for a particular pump should not exceed the value shown in the table below.

| Model Numbers | Number of Pump Mtg. Bolts | (1)Arrowable Input Torque T ₁ +T ₂ Nm | (2)Second pump input torque T ₂ Nm |
|--|------------------------------|--|--|
| A3HG16-*R**K-E1C | | 94 or less | |
| A3HG16-*R**K-U1C/U2C/J1C | two | 135 or less | 87 or less |
| A3HG16-*R**SP-*C | | 136 or less | |
| A3HG37/56-*R**K-E1C | | 279 or less | |
| A3HG37-*R**K-U1C/U2C/J1C A3HG56-*R**K-U1C/U2C/J1C | two | 263 or less | _ |
| A3HG37/56-*R**SP-*C | | 297 or less | |
| A3HG37/56/71-*R**K-E1D | | 451 or less | |
| A3HG37-*R**K-U1D/U2D/J1D A3HG56-*R**K-U1D/U2D/J1D A3HG71-*R**K-U1D/U2D/J1D | four | 528 or less | 297 or less |
| A3HG37/56/71-*R**SP-*D | | 801 or less | |
| A3HG100-*R**K-E1D | | 789 or less | |
| A3HG100-*R**K-U1D/U2D/J1D | four | 852 or less | 609 or less |
| A3HG100-*R**SP-*D | | 1321 or less | |
| A3HG145/180-*R**K-E1D | | 1295 or less | |
| A3HG145-*R**K-U1D/U2D/J1D A3HG180-*R**K-U1D/U2D/J1D | four | 1436 or less | 609 or less |
| A3HG145/180-*R**SP-*D | | 1965 or less | |

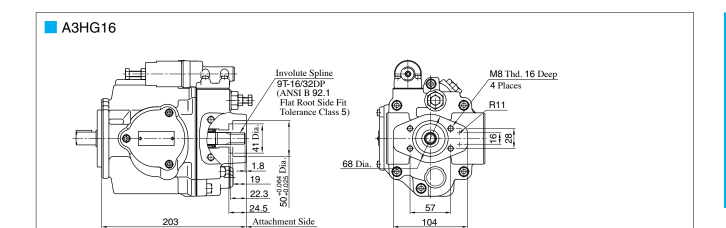
★1. T1: Main pump input torque

T2: Second pump input torque

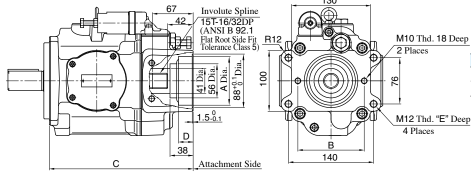
Torque Fornula

 $T = \frac{P \times q}{2\pi}$ T: Input Torque [Nm] P: Pressure [MPa] q: Displacement [cm³/rev]

 \bigstar 2. For selection of the appropriate pump, both values, (1) and (2), should be satisfied.



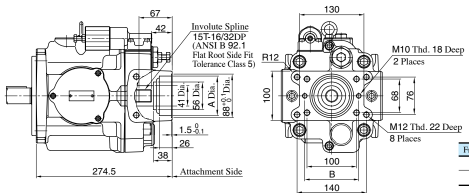
A3HG37/A3HG56



| Frange/Port Code | A | В |
|------------------|--|-----|
| E1 | 80 ^{+0.076} _{+0.030} Dia. | 109 |
| U1/U2/J1 | 82.55 ^{+0.090} _{+0.036} Dia. | 106 |

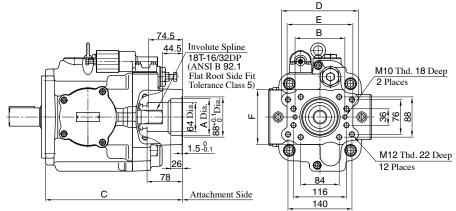
| Model Number | C | D | Е |
|-----------------|-------|----|----|
| A3HG37-*R***-*C | 251 | 24 | 22 |
| A3HG37-*R***-*D | 236.5 | 24 | 22 |
| A3HG56-*R***-*C | 278 | 28 | 19 |
| A3HG56-*R***-*D | 253 | 26 | 19 |

A3HG71



| Frange/Port Code | A | В |
|------------------|--|-----|
| E1 | 80 ^{+0.076} _{+0.030} Dia. | 109 |
| U1/U2/J1 | 82.55 ^{+0.090} _{+0.036} Dia. | 106 |

A3HG100/A3HG145/A3HG180



| Frange/Port Code | A | В |
|------------------|--|-----|
| E1 | 80 ^{+0.076} _{+0.030} Dia. | 109 |
| U1/U2/J1 | 82.55 ^{+0.090} _{+0.036} Dia. | 106 |

| Series Number | C | D | Е | F |
|---------------|-------|-----|-----|-----|
| A3HG100 | 300 | 168 | 144 | 120 |
| A3HG145 | 323.5 | 174 | 146 | 120 |
| A3HG180 | 362.5 | 174 | 146 | 146 |
| | | | | |



Through Drive Kit

Pump Mount Flange

| Main Pump and Second Pump Frange/Port Code | Pump Mount Flange |
|---|-------------------|
| U1/U2/J1 | SAE J744 |

Pump Combination

Key Type

| Main Pump * Second Pump | A3HG16 | A3HG37 | A3HG56 | A3HG71 | A3HG100 | A3HG145 | A3HG180 |
|---------------------------|--------------|---------------------------|--------------|--------------|--------------|---------|-------------|
| A3HG16-*R**K-U1C/U2C/J1C | TG1-A-A2-ABK | , | TG1-B-A2-ABK | ζ | TG1-C-A2-ABK | | |
| A3HG37-*R**K-U1C/U2C/J1C | | TG1-B-B2-BBK TG1-C-B2-BBK | | | - | | |
| A3HG37-*R**K-U1D/U2D/J1D | | TG1-B-C4-CK TG1-C-C4-CK | | | | | |
| A3HG56-*R**K-U1C/U2C/J1C | | TG1-B-B2-BBK | | TG1-C-B2-BBK | | • | |
| A3HG56-*R**K-U1D/U2D/J1D | | TG1-B-C4-CK TG1-C-C4-CK | | _ | | | |
| A3HG71-*R**K-U1D/U2D/J1D | | | | TG1-B-C4-CK | TG1-C-C4-CK | | |
| A3HG100-*R**K-U1D/U2D/J1D | | | | | TG1-C-D4-CCK | | |
| A3HG145-*R**K-U1D/U2D/J1D | | | | | | TG1-C- | D4-DK |
| A3HG180-*R**K-U1D/U2D/J1D | | | | | | | TG1-C-D4-DK |

[★] Frange/Port Code:U1/U2/J1

Spline Type

| Main Pump Second Pump | A3HG16 | A3HG37 | A3HG56 | A3HG71 | A3HG100 | A3HG145 | A3HG180 |
|----------------------------|---------------|---------------------------|---------------------------|--------|---------------|--------------|--------------|
| A3HG16-*R**SP-U1C/U2C/J1C | TG1-A-A2-ABSP | 7 | ΓG1-B-A2-ABS | P | 1 | G1-C-A2-ABS | P |
| A3HG37-*R**SP-U1C/U2C/J1C | | - | ГG1-B-B2-BBS | P | - | ΓG1-C-B2-BBS | P |
| A3HG37-*R**SP-U1D/U2D/J1D | | TG1-B-C4-CSP TG1-C-C4-CSP | | • | | | |
| A3HG56-*R**SP-U1C/U2C/J1C | | TG1-B-B2-BBSP | | - | ΓG1-C-B2-BBS | P | |
| A3HG56-*R**SP-U1D/U2D/J1D | | TG1-B-C4-CSP | | | TG1-C-C4-CSP | • | |
| A3HG71-*R**SP-U1D/U2D/J1D | | | TG1-B-C4-CSP TG1-C-C4-CSP | | • | | |
| A3HG100-*R**SP-U1D/U2D/J1D | | | | | TG1-C-D4-CCSP | | P |
| A3HG145-*R**SP-U1D/U2D/J1D | | | | | | TG1-C- | D4-DSP |
| A3HG180-*R**SP-U1D/U2D/J1D | | | | | | | TG1-C-D4-DSP |

[★] Frange/Port Code:U1/U2/J1

Model Number Designation

| TG1 | -A | -A | 2 | -A | K | -10 |
|------------------|------------------|-------------------------------------|-------------------------------------|-----------------------------------|--------------------------------|---------------|
| Series Number | Main Pump | Second Pump SAE Code:Mtg. Flange | Second Pump Number of Mtg. Bolts | Second Pump SAE Code:Shaft End | Second Pump Shaft Extension | Design Number |
| | A: A3HG16 | A:SAE A | 2: Two | AB:SAE AB | | |
| | B: | A:SAE A | 2: Two | AB:SAE AB | | |
| | A3HG37- | B:SAE B | 2: Two | BB:SAE BB | K: | |
| | A3HG71 | C:SAE C | 4 :Four | C:SAE C | Keyed Shaft | |
| TG1 | | A:SAE A | 2: Two | AB:SAE AB | | 10 |
| | C: | B:SAE B | 2: Two | BB:SAE BB | SP: | |
| | A3HG100- | C:SAE C | 4: Four | C:SAE C | Splined Shaft | |
| | A3HG180 | D:SAE D | 4: Four | CC:SAE CC D:SAE D | | |

Connecting pump

Key Type

TG1-A-A2-ABK

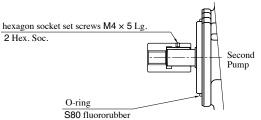
(1) Mount the gasket and flange to the main pump, and fix it with hexagon socket head cap screws.

Tightening torque: 30.9 - 37.7 Nm

(2) Insert the coupling into the shaft end of the second pump, position the coupling at a point where it reaches the shaft end, as shown in the figure below, and then fix the coupling with hexagon socket set screws.

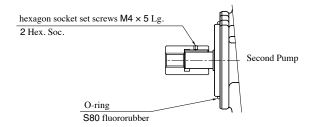
Tightening torque: 1.50 - 1.84 Nm

- (3) Apply lithium grease to the O-ring, and insert the O-ring into the male spigot of the second pump (see the figure right).
- (4) Prepare M10 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.



TG1-B-A2-ABK, TG1-C-A2-ABK

- (1) Mount the coupling to the shaft end of the second pump, position the coupling at a point where the coupling shaft end reaches the stepped portion of the second pump shaft, as shown in the figure below, and then fix the coupling with hexagon socket set screws. Tightening torque: 1.50 1.84 Nm
- (2) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the flange.
- (3) Prepare M10 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to main pump with the bolts and washers.



TG1-B-B2-BBK, TG1-B-C4-CK, TG1-C-B2-BBK, TG1-C-C4-CK

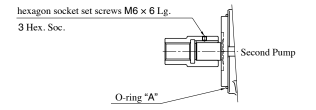
(1) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the flange. Mount the flange to the main pump with hexagon socket head cap screws.

Tightening torque: 104 - 127 Nm

(2) Insert the coupling into the shaft end of the second pump, position the coupling at a point where it reaches the shaft end, as shown in the figure below, and then fix the coupling with hexagon socket set screws.

Tightening torque: 5.31 - 6.49 Nm

- (3) Apply lithium grease to the O-ring, and insert the O-ring into the male spigot of the second pump (see the figure below).
- (4) Prepare M12 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.



| Model Numbers | O-ring "A" | |
|---------------|-------------------|--|
| TG1-B-B2-BBK | S100 fluororubber | |
| TG1-C-B2-BBK | 3100 Huororubber | |
| TG1-B-C4-CK | S125 fluororubber | |
| TG1-C-C4-CK | S123 Huororubber | |

Second Pump

TG1-C-D4-CCK, TG1-C-D4-DK

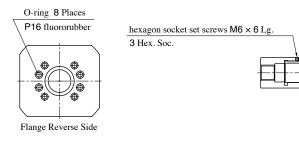
- (1) Mount the P16 O-ring to the O-ring groove on the reverse side of the flange (see the figure below).
- (2) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the flange. Mount the flange to the main pump with hexagon socket head cap screws.

Tightening torque: 104 - 127 Nm

(3) Insert the coupling into the shaft end of the second pump, position the coupling at a point where it reaches the shaft end, as shown in the figure below, and then fix the coupling with hexagon socket set screws.

Tightening torque: 5.31 - 6.49 Nm

- (4) Apply lithium grease to the G160 O-ring, and mount the O-ring to the O-ring groove on the flange.
- (5) Prepare M20 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.





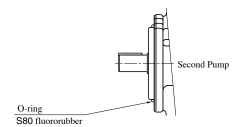
Spline Type

TG1-A-A2-ABSP

- (1) Mount the gasket and flange to the main pump, and fix it with hexagon socket head cap screws. Tightening torque: 30.9 37.7 Nm
- (2) Mount the coupling to the shaft end of the second pump or the main pump.
- (3) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the second pump (see the figure below).
- (4) Prepare M10 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.

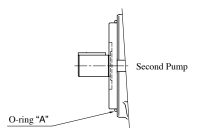
TG1-B-A2-ABSP, TG1-C-A2-ABSP

- (1) Mount the coupling to the shaft end of the second pump or the main pump.
- (2) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the second pump (see the figure below).
- (3) Prepare M10 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the main pump with the bolts and washers.



TG1-B-B2-BBSP, TG1-B-C4-CSP, TG1-C-B2-BBSP, TG1-C-C4-CSP

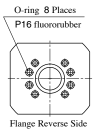
- (1) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the flange. Mount the flange to the main pump with hexagon socket head cap screws.
 - Tightening torque: 104 127 Nm
- (2) Mount the coupling to the shaft end of the second pump or the main pump.
- (3) Apply lithium grease to the O-ring, and insert the O-ring into the male spigot of the second pump (see the figure below).
- (4) Prepare M12 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.

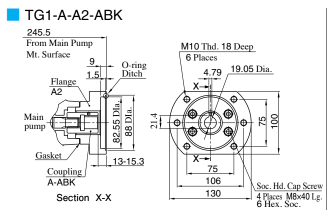


| Model Numbers | O-ring "A" |
|---------------|-------------------|
| TG1-B-B2-BBSP | S100 fluororubber |
| TG1-C-B2-BBSP | 3100 Huororubber |
| TG1-B-C4-CSP | S125 fluororubber |
| TG1-C-C4-CSP | S123 Huororubber |

TG1-C-D4-CCSP, TG1-C-D4-DSP

- (1) Mount the P16 O-ring to the O-ring groove on the reverse side of the flange (see the figure below).
- (2) Apply lithium grease to the S80 O-ring, and insert the O-ring into the male spigot of the flange. Mount the flange to the main pump with hexagon socket head cap screws.
 - Tightening torque: 104 127 Nm
- (3) Mount the coupling to the shaft end of the second pump or the main pump.
- (4) Apply lithium grease to the G160 O-ring, and mount the O-ring to the O-ring groove on the flange.
- (5) Prepare M20 hexagon head bolts (hardness classification: 10.9) and plain washers (hardness classification: 22H Hv 220-300). Mount the second pump to the flange with the bolts and washers.

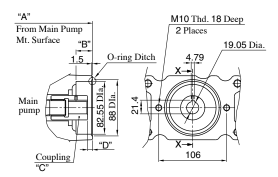




TG1-A-A2-ABSP From Main Pump M10 Thd. 18 Deep Mt. Surface 6 Places 1.5 O-ring Ditch 11T-16/32DP Flange Main 8 3 pump Gasket 18.5-20.8 75 Coupling A-ABSP 106 Soc. Hd. Cap Screw 130 Section Y-Y 4 Places M8×40 Lg. 6 Hex. Soc. Mass:2.5 kg

TG1-B-A2-ABK/TG1-C-A2-ABK

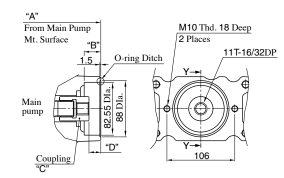
Mass:2.5 kg



Section X-X

| Through Drive Kit | Main Pump | A | В | C | D | Mass kg |
|----------------------|---------------------------|-------|----|-------|--------|------------|
| | A3HG37-*R**K-U1C/U2C/J1C | 251 | 24 | | | |
| mar p | A3HG37-*R**K-U1D/U2D/J1D | 236.5 | 24 | | | |
| TG1-B- A2-ABK | A3HG56-*R**K-U1C/U2C/J1C | 278 | 28 | B-ABK | 8-10 | 0.3 |
| AZ-ABK | A3HG56-*R**K-U1D/U2D/J1D | 253 | | | | |
| | A3HG71-*R**K-U1D/U2D/J1D | 274.5 | 26 | | | |
| TC1 C | A3HG100-*R**K-U1D/U2D/J1D | 300 | | | | |
| TG1-C- A2-ABK | A3HG145-*R**K-U1D/U2D/J1D | 323.5 | 26 | C-ABK | 8-11.5 | 0.4 |
| 712 71BR | A3HG180-*R**K-U1D/U2D/J1D | 362.5 | | | | |

TG1-B-A2-ABSP/TG1-C-A2-ABSP

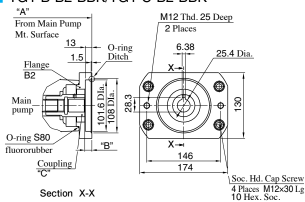


Section Y-Y

| Through Drive Kit | Main Pump | A | В | С | D | Mass kg |
|----------------------|----------------------------|-------|---------------|--------|---------|------------|
| | A3HG37-*R**SP-U1C/U2C/J1C | 251 | 24 | | | |
| TC1 D | A3HG37-*R**SP-U1D/U2D/J1D | 236.5 | 24 | | | |
| TG1-B- A2-ABSP | A3HG56-*R**SP-U1C/U2C/J1C | 278 | 28 | B-ABSP | 18.5-21 | 0.3 |
| | A3HG56-*R**SP-U1D/U2D/J1D | 253 | | | | |
| | A3HG71-*R**SP-U1D/U2D/J1D | 274.5 | 26 | | | |
| | A3HG100-*R**SP-U1D/U2D/J1D | 300 | | | 10.5 | |
| TG1-C- A2-ABSP | A3HG145-*R**SP-U1D/U2D/J1D | 323.5 | 23.5 26 C-ABS | | 18.5- | 0.4 |
| | A3HG180-*R**SP-U1D/U2D/J1D | 362.5 | | | 20.3 | |

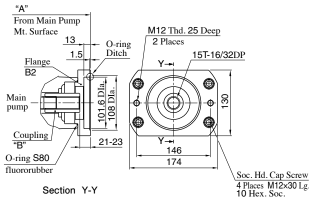
TG1-B-B2-BBK/TG1-C-B2-BBK

Section X-X



| Through Drive Kit | Main Pump | A | В | С | Mass kg |
|----------------------|---------------------------|-------|---------|-------|------------|
| | A3HG37-*R**K-U1C/U2C/J1C | 276 | | | |
| mar p | A3HG37-*R**K-U1D/U2D/J1D | 261.5 | | | |
| TG1-B- B2-BBK | A3HG56-*R**K-U1C/U2C/J1C | 303 | 14-15 | B-BBK | 3.6 |
| B2-BBK | A3HG56-*R**K-U1D/U2D/J1D | 278 | | | |
| | A3HG71-*R**K-U1D/U2D/J1D | 299.5 | | | |
| TC1 C | A3HG100-*R**K-U1D/U2D/J1D | 325 | | | |
| TG1-C- B2-BBK | A3HG145-*R**K-U1D/U2D/J1D | 348.5 | 14-16.5 | C-BBK | 3.7 |
| DZ BBR | A3HG180-*R**K-U1D/U2D/J1D | 387.5 | | | |

TG1-B-B2-BBSP/TG1-C-B2-BBSP

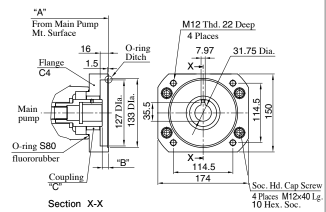


Section Y-Y

| Through Drive Kit | Main Pump | A | В | Mass kg |
|----------------------|----------------------------|-------|--------|------------|
| TG1-B- B2-BBSP | A3HG37-*R**SP-U1C/U2C/J1C | 276 | | |
| | A3HG37-*R**SP-U1D/U2D/J1D | 261.5 | | |
| | A3HG56-*R**SP-U1C/U2C/J1C | 303 | B-BBSP | 3.5 |
| | A3HG56-*R**SP-U1D/U2D/J1D | 278 | | |
| | A3HG71-*R**SP-U1D/U2D/J1D | 299.5 | | |
| TC1 C | A3HG100-*R**SP-U1D/U2D/J1D | 325 | | |
| TG1-C- B2-BBSP | A3HG145-*R**SP-U1D/U2D/J1D | 348.5 | C-BBSP | 3.5 |
| D2 DD01 | A3HG180-*R**SP-U1D/U2D/J1D | 387.5 | | |

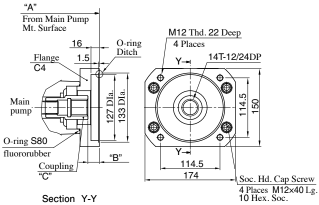


TG1-B-C4-CK/TG1-C-C4-CK



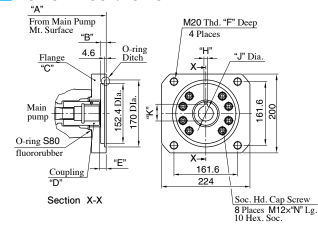
| Through Drive Kit | Main Pump | A | В | С | Mass kg |
|------------------------|------------------------------|-------|---------|------|------------|
| | A3HG37-*R**K-U1C/U2C/J1C 288 | | | | |
| TG1-B- C4-CK | A3HG37-*R**K-U1D/U2D/J1D | 273.5 | | | |
| | A3HG56-*R**K-U1C/U2C/J1C | 315 | 12-14 | B-CK | 5.8 |
| | A3HG56-*R**K-U1D/U2D/J1D | 290 | | | |
| | A3HG71-*R**K-U1D/U2D/J1D | 311.5 | | | |
| A3HG100-*R**K-U1D/U2D/ | | 337 | | | |
| TG1-C- C4-CK | A3HG145-*R**K-U1D/U2D/J1D | 360.5 | 12-14.5 | C-CK | 6 |
| C+-CIC | A3HG180-*R**K-U1D/U2D/J1D | 399.5 | | | |

TG1-B-C4-CSP/TG1-C-C4-CSP



| Through Drive Kit | Main Pump | A | В | С | Mass kg |
|----------------------|----------------------------|-------|---------|-------|------------|
| | A3HG37-*R**SP-U1C/U2C/J1C | 288 | | | |
| mar p | A3HG37-*R**SP-U1D/U2D/J1D | 273.5 | | | |
| TG1-B- C4-CSP | A3HG56-*R**SP-U1C/U2C/J1C | 315 | 21-23 | B-CSP | 5.6 |
| | A3HG56-*R**SP-U1D/U2D/J1D | 290 | | | |
| | A3HG71-*R**SP-U1D/U2D/J1D | 311.5 | | | |
| | A3HG100-*R**SP-U1D/U2D/J1D | 337 | | | |
| TG1-C- C4-CSP | A3HG145-*R**SP-U1D/U2D/J1D | 360.5 | 21-23.5 | C-CSP | 5.7 |
| C4-C51 | A3HG180-*R**SP-U1D/U2D/J1D | 399.5 | | | |

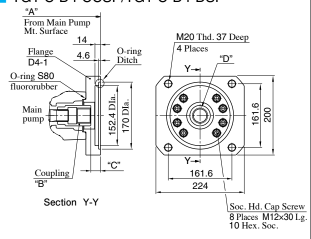
TG1-C-D4-CCK/TG1-C-D4-DK



| Through Drive Kit | Main Pump | A | В | С |
|-------------------|---------------------------|-------|----|-------|
| | A3HG100-*R**K-U1D/U2D/J1D | 337 | | |
| TG1-C-D4-CCK | A3HG145-*R**K-U1D/U2D/J1D | 360.5 | 14 | D4-1 |
| | A3HG180-*R**K-U1D/U2D/J1D | 399.5 | | |
| TG1 C D4 DV | A3HG145-*R**K-U1D/U2D/J1D | 383.5 | 15 | D4-2 |
| TG1-C-D4-DK | A3HG180-*R**K-U1D/U2D/J1D | 422.5 | | D-1-2 |

| Through Drive Kit | D | Е | F | Н | J | K | N | Mass kg |
|-------------------|-------|---------|----|-------|-------|------|----|------------|
| TG1-C-D4-CCK | C-CCK | 17-19.5 | 37 | 9.56 | 38.1 | 42.5 | 30 | 10.7 |
| TG1-C-D4-DK | C-DK | 19-21.5 | 34 | 11.14 | 44.45 | 49.6 | 50 | 16.7 |

■ TG1-C-D4-CCSP/TG1-C-D4-DSP



| Through Drive Kit | Main Pump | A | В | С |
|-------------------|----------------------------|-------|--------|---------|
| | A3HG100-*R**SP-U1D/U2D/J1D | 337 | | |
| TG1-C-D4-CCSP | A3HG145-*R**SP-U1D/U2D/J1D | 360.5 | C-CCSP | 24-26.5 |
| | A3HG180-*R**SP-U1D/U2D/J1D | 399.5 | | |
| TC1 C D4 DCD | A3HG145-*R**SP-U1D/U2D/J1D | 360.5 | C-DSP | 30-32.5 |
| TG1-C-D4-DSP | A3HG180-*R**SP-U1D/U2D/J1D | 399.5 | C-DSF | 30-32.3 |

| Through Drive Kit | D | Mass kg |
|-------------------|-------------|------------|
| TG1-C-D4-CCSP | 17T-12/24DP | 10 |
| TG1-C-D4-DSP | 13T-8/16DP | 10.2 |