

AA2FM Series Axial piston fixed motor

■ Product show and brief introduction

Open and closed circuits

Series 6

Sizes 56...90

Nominal pressure 40MPa

Peak pressure 45MPa

SAE version



■ Features

- Farge variety of available nominal sizes allows exact adjustment to the application
- High power density
- Very high total efficiency
- High starting efficiency
- Working ports SAE flange or thread
- Optional with integrated pressure relief valve
- Bent-axis design

Model Code

AA2F	M	80	/6	1	W	-V	U	D	027	F
Axial piston unit	Operating mode	Sizes	Series	Index	Direction of rotation	Seal material	Drive shaft	Mounting flange	Working ports	Speed sensors
AA2F: Bent-axis design, fixed	M: Motor	56 63 80 90	6	1	(Viewed on drive shaft) W: bidirectional	V: FKM (fluor-elastomer)	See below	D/X: 4-hole SAE J744	See below	No code: without speed sensor F: prepared for HDD speed sensor

Drive shafts

Size		56	63	80	90
Spined shaft DIN 5480	S	✓	✓	/	/
	T	✓	✓	/	/
	U	/	/	✓	✓
	Q	/	/	✓	✓

Working ports

Size		56	63	80	90
020: SAE working ports A and B at side, opposite	without valve	✓	✓	✓	✓
027: SAE working ports A and B at side, opposite	Flushing and boost pressure valve mounted	✓	✓	✓	✓

✓ = available / = not available

Technical Data

- Table of values (theoretical values, ignoring $\eta_{\min}$ and η_v ; values rounded)

Size			56	63	80	90
Displacement	V_g	mL/r	56.1	63	80.4	90.0
Maximum speed	$n_{\max}$	min^{-1}	5000	5000	4500	4500
	$n_{\max}^{1)}$	min^{-1}	5500	5500	5000	5000
Maximum flow at $n_{\max}$	$q_{v\max}$	L/min	280	315	360	405
Equivalent torque	T_k	Nm/MPa	8.9	10	12.7	14.3
Torque	$\Delta P=35 \text{ MPa}$	T	Nm	312	350	445
	$\Delta P=40 \text{ MPa}$	T	Nm	356	400	508
Case volume		L	0.45	0.45	0.55	0.55
Inertia moment of drive shaft	J	kgm^2	0.0042	0.0042	0.0072	0.0072
Weight (approx.)		kg	18	18	23	23

1) Intermittent maximum speed: overspeed for unload and overhauling processes, $t < 5\text{s}$ and $\Delta P < 15 \text{ MPa}$.

Determining the size

Flow $q_v = \frac{V_g \times n}{1000 \times \eta_v}$ (L/min)

Output speed $n = \frac{q_v \times 1000 \times \eta_v}{V_g}$ (min⁻¹)

Torque $T = \frac{V_g \times \Delta P \times \eta_{mh}}{20\pi}$ (Nm)

Power $P = \frac{2\pi \times T \times n}{60000} = \frac{T \times n}{9549} = \frac{q_v \times \Delta P}{600 \times \eta_i}$ (kW)

V_g = Displacement per revolution in mL/r

T = Torque in Nm

ΔP = Differential pressure in MPa

n = Speed in rpm

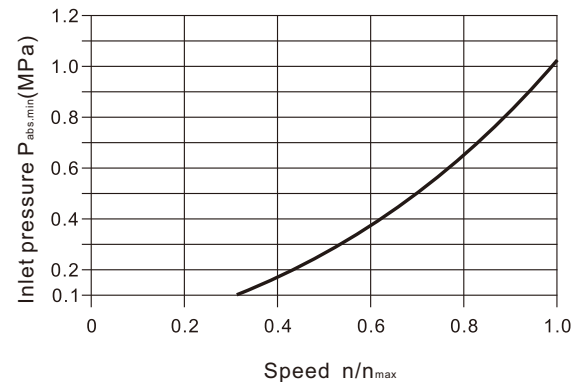
η_v = Volumetric efficiency

η_{mh} = Mechanical-hydraulic efficiency

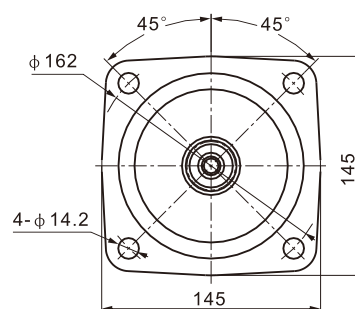
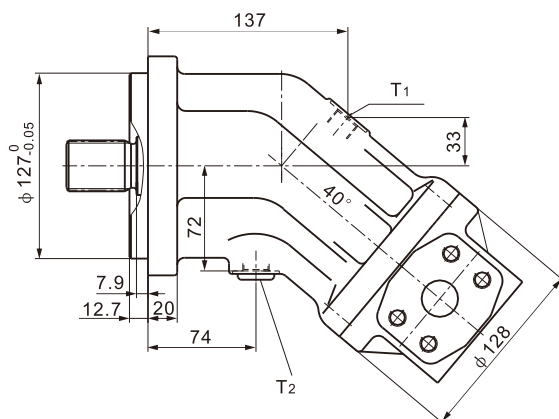
η_i = Overall efficiency

Minimum inlet pressure for A(B)

To avoid damage to the motor, it must be ensured that there is a minimum inlet pressure in the oil inlet area, which is related to the speed of the motor.



Installation dimensions Size 56,63

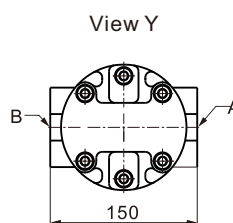
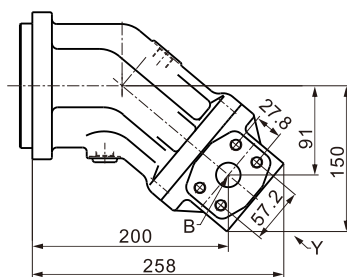


Ports

A,B Service line ports (see port plates)
T₁,T₂ Case drain ports (T₁ plugged) M18×1.5

Port plates

020 SAE flange ports, at side

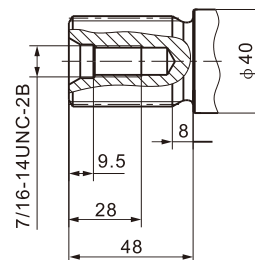
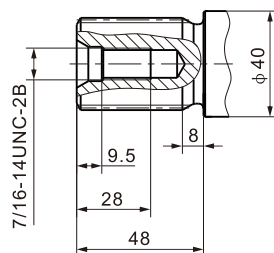


A,B Service line ports (high pressure series) SAE 1"
Fastening screws M12, 17 deep

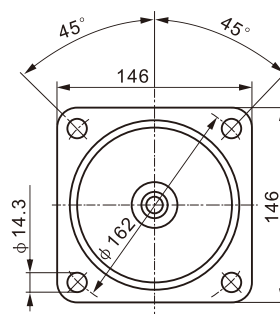
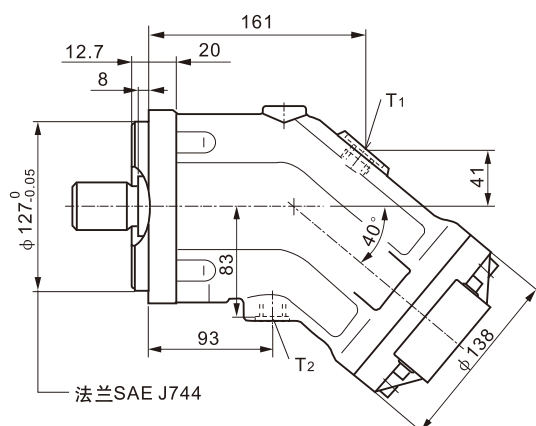
Shaft ends

S Splined shaft
1 1/4" 14T 12/24DP
P_N = 35 MPa

S Splined shaft
1 3/8" 21T 16/32DP
P_N = 40 MPa



Installation dimensions Size 80,90

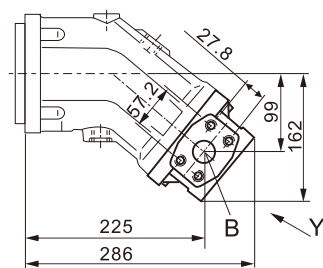


Ports

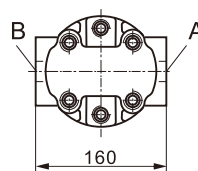
A,B Service line ports (see port plates)
T₁,T₂ Case drain ports (T₁ plugged) M18×1.5

Port plates

020 SAE flange ports, at side



View Y

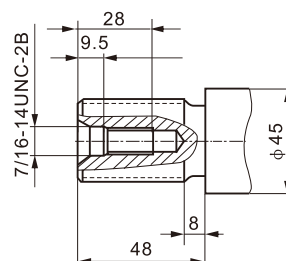
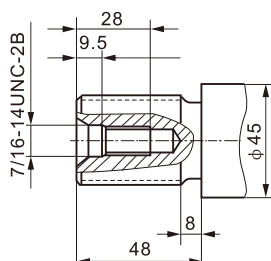


A,B Service line ports (high pressure series) SAE 1"
Fastening screws M12, 17 deep

Shaft ends

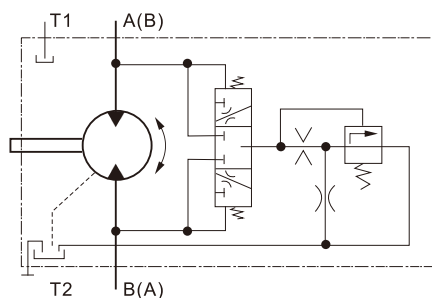
U Splined shaft
1 3/8" 21T 16/32DP
P_N = 40 MPa

Q Splined shaft
1 1/4" 14T 12/24DP
P_N = 30 MPa



Flushing and boost pressure valve

Circuit diagram



Overview

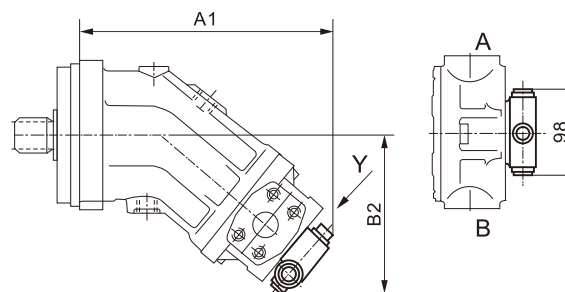
The flushing and boost pressure valve is used in closed circuits for the removal of heat and to ensure a minimum boost pressure level.

Hydraulic fluid is directed from the respective low pressure side into the motor housing. This is then fed into the reservoir, together with the leakage. The removed hydraulic fluid must be replaced by cooled hydraulic fluid from the boost pump.

When setting the charging pressure of the pump in a closed circuit, the opening pressure of the charging valve must be considered (1.6MPa, fixed set value)

Port plates

027 SAE flange ports, at side



size	A1	B2
56,63	263	159
80,90	297	173.5

Flushing flow (at low pressure $\Delta P=2.5\text{MPa}$)

size	flushing flow
56,63	3.5L/min
80,90	5L/min

The flushing flows deviating from the values in the table, please state the required flushing flow when ordering.

The flushing flow without orifice is approx. 12 to 14 L/min.