Hydraulic Unit

NACHI NN Pack High-Pressure Standard Variable Pump Unit



Newly developed compact variable pump unit has environmentally friendly low hydraulic fluid temperature for cutting and manufacturing equipment hydraulic units. Extensive lineup in the series to handle requirements exactly.

Features

Low hydraulic fluid temperature = room temperature + 7°C

> NNP-20-22P16N1-20 60Hz, 7MPa Full cut-off in continuous operation

Fan to cool pump drain is standard equipment, hydraulic fluid temperatures are kept low using tank construction focused on anti-foaming.

A wide selection of models from which to choose

Basic Series: 10 types Pump Variable Controllers: 5 types

A wide range of models provides a selection of capacity levels, and selecting a variable control mechanism helps to reduce energy needs.

Specifications

Power supply: AC200V-50/60Hz AC220V-60Hz

Model No.	Pump Capacity cm³/rev	Motor capacity kW-P	Maximum Pressure {Full Cutoff Pressure} MPa{kgf/cm²}	Tank Capacity ℓ	Fan Cooler Motor Input W{at50/60Hz}	Standard Weight kg Note)
NNP-20-22P8N*-**-20	8.0	2.2 - 4		20		65
NNP-20-37P8N*-**-20	6.0	3.7 - 4	21{214}	20	16/15W Single-phase	75
NNP-20-22P16N*-**-20	16.5	2.2 - 4		20		70
NNP-30-37P16N*-**-20	10.5	3.7 - 4		30		80
NNP-20-22P22N*-**-20	22.0	2.2 - 4	14{143}	20		70
NNP-30-37P22N*-**-20	22.0	3.7 - 4	14(140)	30		80
NNP-40-37P35N*-**-20	35.0	3.7 - 4	21{214}	40		105
NNP-60-55P35N*-**-20	35.0	5.5 - 4	21(214)	60	33/30W	125
NNP-80-37P45N*-**-20	45.0	3.7 - 4	14{143}	80	Single-phase	120
NNP-80-55P45N*-**-20	45.0	5.5 – 4	14(143)	80		130

Note: Operating fluid is not included in options

Understanding Model Numbers

NNP - 20 - 22 P 16 N2 - ** - 20

Option (Table 1) Pressure adjustment range (N: Pressure compensation type)

N0: 2.0 to 3.5MPa

N1: 2.0 to 7.0MPa

Note: N3 is not available N2: 3.0 to 14.0MPa for flow rate adjustment N3: 3.0 to 21.0MPa ranges 22 and 45

Flow rate adjustment range (Maximum capacity)

Design number

8:8cm³/rev 35:35cm3/rev 16:16.5cm³/rev 45: 45cm3/rev

22:22cm3/rev

Pump type: Variable piston pump

- Motor capacity: 22: 2.2kW; 37: 3.7kW; 55: 5.5kW

Tank volume: 20, 30, 40, 60, 80l

NACHI NN pack

Selecting a Motor

The lower sides of the curves for each of the motors shown in the graph, indicate the operating range under rated output for that

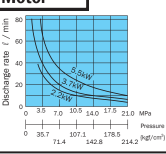


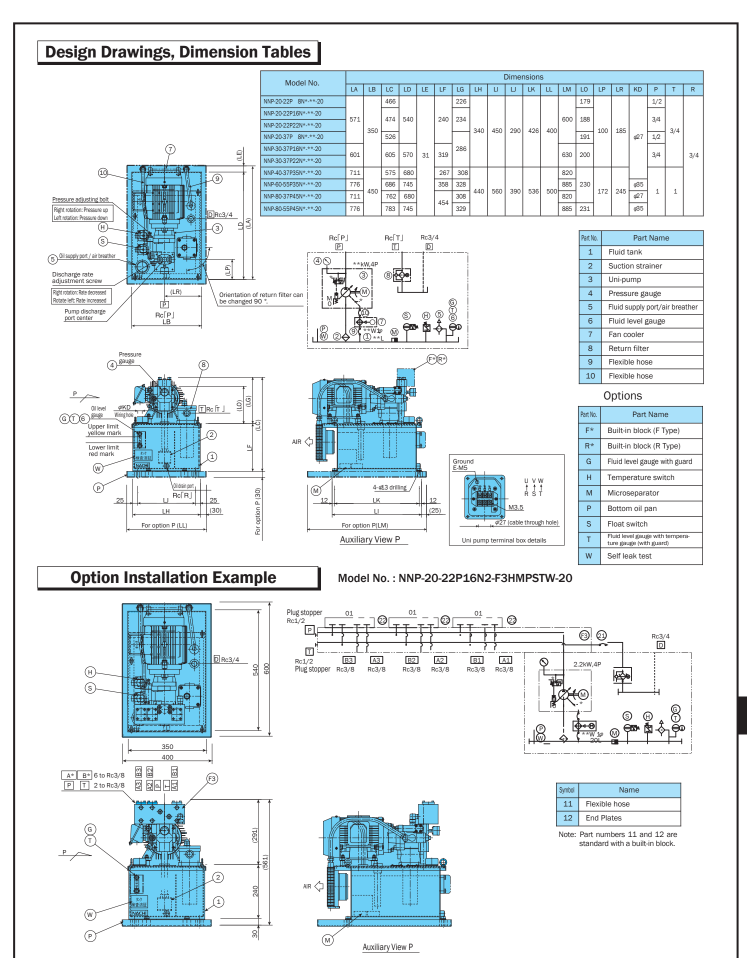
Table 1: Option Symbols (Specify in alphabetic sequence.)

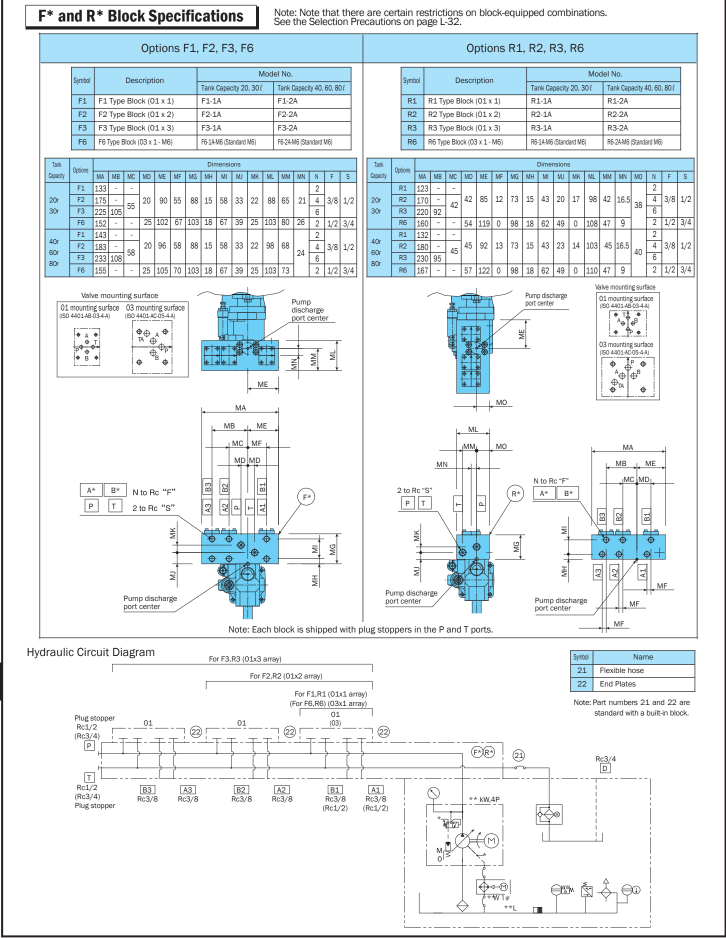
Symbol	Description						
F*	F*Type block (See block specifications.)						
R*	R*Type block (See block specifications.)						
G	G Fluid level gauge guard						
Н	Temperature switch (Contact on at fluid temperature of 65 $^{\circ}$ C)						
М	Microseparator						
Р	Bottom oil pan						
S	Float switch (Contact on at fluid low limit level)						
Т	Fluid level gauge with temperature gauge (with guard)						
W	Self Leak Test						

Note: Return filter and fan cooler are equipped as standard.

Tank Capacity and Motor/Pump Combinations

			,		•						
	Motor capacity (kW-P)	2.2 - 4				3	5.5 - 4				
	Pump Capacity (cm³/rev)	8	16	22	8	16	22	35	45	35	45
y(l)	20ℓ	0	0	0	0						
	30ℓ					0	0				
pacit	40ℓ							0			
Tank Capacity (ℓ	60ℓ									0	
	80ℓ								0		0





Typical Performance Characteristics

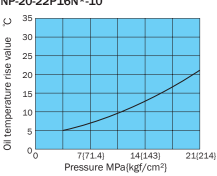
Fluid Temperature Rise Characteristics - Full Cutoff

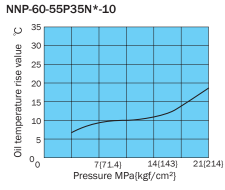
These graphs show fluid temperature rise during continuous operation.

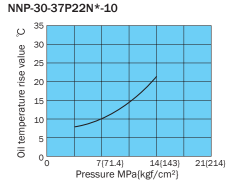
- · Tank Fluid Pressure = Room Temperature + Fluid Temperature Rise Value
- · Operating Fluid: ISO VG32 equivalent · Revolution Speed: 1800min -1 (60Hz)

Note: The fluid temperature rise value depends on actual operating conditions, and so actual temperatures may be different from those indicated above.

NNP-20-22P16N*-10





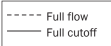


Noise Characteristics - Measurement Position

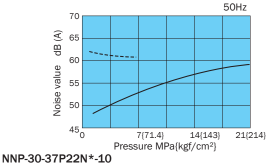
These graphs show noise values at locations one meter in front of and behind the pump.

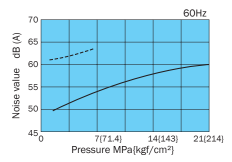
- · ISO VG32 equivalent
- · Fluid Temperature: 40±5°C

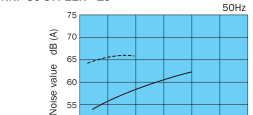
Note: Noise characteristics are affected by the condition of the floor and stand where the unit is mounted, whether there are noise reflective items nearby, and other factors. Such factors can produce different characteristics than those indicated below.

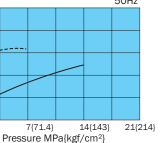


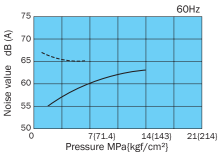
NNP-20-22P16N*-10



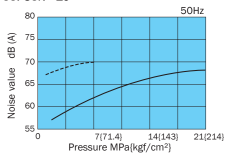


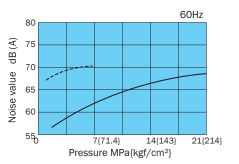






NNP-60-55P35N*-10





Selection Precautions

· Standard Accessories

A return filter with visual clogging inspection tool, and a fan cooler are equipped as standard.

· Options

Options F* and R* cannot be selected for inclusion with an 8N* pump (NNP-**_*P8N* Type).

For optional F* and R* blocks, up to three blocks can be specified for 01 size, and only one block can be specified for 03 size. Note, however, that the total weight of blocks and valves should not exceed 20kg.

· Tank Capacity 201, 301

Block Type	F1	F2	F3	F6	R1	R2	R3	R6
Block Weight (kg)	7.5	9.5	12.5	11.5	6.5	8.5	11.0	12.0
Allowable Additional Weight (kg)	12.5	10.5	7.5	8.5	13.5	11.5	9.0	8.0

· Tank Capacity 40l, 60l, 80l

Block Type	F1	F2	F3	F6	R1	R2	R3	R6
Block Weight (kg)	8.5	11.0	14.0	11.5	7.0	9.5	12.0	12.5
Allowable Additional Weight (kg)	11.5	9.0	6.0	8.5	13.0	10.5	8.0	7.5

Note: M6 is the standard mounting tap for 03 size.

Handling Overview

· Hydraulic Operating Fluid

Use general oil-based operating fluid equivalent to viscosity grade ISO VG32 or 46. Just contact us regarding options to petroleum based hydraulic operating fluid. The following is the viscosity grade and operating pressure.

- · Up to 7.0MPa: ISO VG32
- · 7.0MPa or higher: ISO VG46

Keep the moisture content of the operating fluid below 0.1% vol. Excessive moisture in the fluid creates the risk of short-circuiting and current leakage.

Contaminated operating fluid can lead to malfunction and shortened pump life. Manage operating fluid so that contamination is maintained at class NAS10 or lower.

Startup Precautions

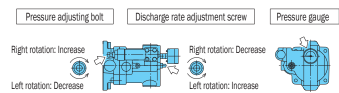
Before starting the pump, inch the electric drive to make sure there is hydraulic fluid being sucked up.

Check to make sure that the operating fluid in the tank is at the prescribed level.

- · Upper Limit Mark (Yellow): Prescribed fluid level (nominal capacity)
- · Lower Limit Mark (Red): Minimum fluid level

Do not touch the surface of the pump while it is operating, it is very hot.

Adjusting the Pressure and Discharge Rate



01, 03 size solenoid valves and modular valves can be selected.

With option F* and R*, block and cylinder piping is hoses, configured by Nachi.

Contact your agent for information about equipping a circuit. Option P is a bottom type oil pan.

The oil pan does not have an oil drain port.

The oil drain port is secured in place with the same mounting holes as the hydraulic unit.

Option W is a leak test performed by Nachi.

· Circuit Configuration

Allow for sufficient flexibility in the piping between the NN pack, external manifold, and actuator.

Paint

Nachi-Fujikoshi standard color: Mancel No. 5B6/3 (lacquer) However, the electric drive is Munsell No. N7.

Contact your agent about specifying external paint colors.

Electrical Wiring

Perform electrical wiring exactly as shown below.

Motor and Power Supply

R - U

S - V

T - W

- If wiring is performed incorrectly...
- Electric pump rotates in reverse, fluid is not discharged
- Attach a pressure gauge to the discharge side and check for pressure rise.
- · Do not forget to ground the pump!
- \cdot After wiring is complete, be sure to cover the terminal box with the cover that comes with it.
- Do not forget to wire the fan motor of the fan cooler. The power supply is single-phase 200V AC, non-polarity.

Provide a no fuse breaker on the main power supply to protect electric circuitry against shorts and other current leakage, and as protection against motor overload. Also provide a leak breaker to protect against the risk of electric shock, etc.

· Air intake and Exhaust

Take care so there is nothing blocking the area around air intake and exhaust of the pump drain fan cooler. Also, be sure to locate the pump in an well-ventilated area where heat will not build up.

Transport and Installation

Use the hangers when transporting the pump. Since this is a stationary type pump, secure it with bolts on a vibration-free, level surface.

Maintenance and Inspection

Fluid Temperature: Use the pump in an area where the temperature is 10° C to 60° C.

Operating Fluid Replacement Cycle: Perform the initial fluid replacement after three months of operation. After that, replace fluid when it becomes dirty or once a year, whichever comes first.

Strainer and Tank Internal Inspection and Cleaning: Every three months

Return Filter Element Inspection: Every three months (replace as required)

Fan Cooler Fin Inspection and Cleaning: Every six months

Environment

Temperature: 10 to 35°C

Avoid areas exposed to mist of water-soluble coolants, etc.