

# Use NACHI hydraulics to save energy

# SERIES



# **Energy saving**

Power consumption: 50W<sup>(\*1)</sup> (approx. 95% down)

### Low noise

57 dB (A) during operation Zero noise during stop

## Low heat output

Oil temperature is room temperature + 7°C(\*1)

## **Compact**

35% smaller footprint compared to our standard unit

## Leak compensation

OPTION

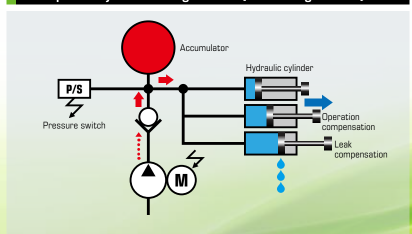
When accumulator is installed



Pressure is maintained even when it's stopped to improve energy saving

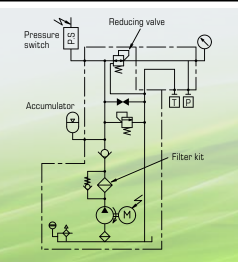
\*1. These values are measured in machining center of our factory. They depend on the hydraulic circuit and the size and number of hydraulic cylinders installed on the machine.

#### Example of system configuration (machining center)



When the pressure switch reaches its upper limit, it stops the motor. The hydraulic pressure that is accumulated in the accumulator maintains the pressure in the circuit (compensates for cylinder operation and compensates for leak while maintaining pressure), and when the pressure switch reaches its lower limit, it starts the motor again. (Use the pressure switch signal to start and stop the motor.)

#### Hydraulic circuit

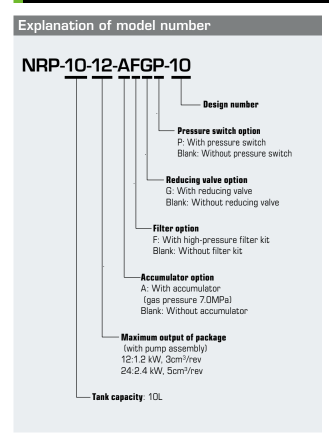


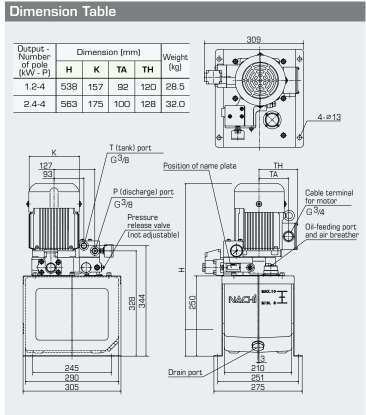
The pressure switch, accumulator, filter kit, and reducing valve are options. Select these options according to your application.

#### Package specifications

	NRP-10-12-10 NRP-10-24-10		Remarks			
Pump capacity	3.0cm³/rev	5.0cm³/rev				
Motor output - Number of poles	1.2kW-4P	2.4kW-4P	S3: Intermittent operation			
Rate of loaded operating time (per minute)	15% (9seconds)	10% (6seconds)				
Tank specification	Resin tank (10 liter)					
Options						
Pressure switch	1 output point (open collector)		Fixed pressure type			
Accumulator	0.7 liters					
Reducing valve	Pressure adjustment range: 1.5 to 7.0 MPa					
Tank specifications	Steel-plate tank (10 liter)		Steel-plate tank has a special design number			

#### Installation dimension





#### Handling precaution

- ■This power package is hydraulic system package for intermittent (on-off) operation. Do not operate it continuously. Read the operating instruction.
- There is risk of damaging the equipment if the motor or hydraulic oil overheats because of mis-operation or excessive operation under load.

  The accumulator is filled with nitrogen gas, so you must release the gas before disposing.
- ■Contact us for more information about shipping and installing the accumulator, which are subject to regulation.



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