# **Super Unit**

[Double pump type]

Maximum operating pressure

**16** MPa

Maximum flow rate

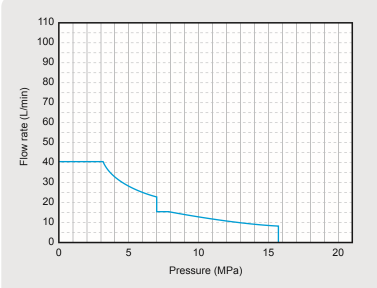
40 L/min

Model code

#### SUT \*\* D4016-30



## Pressure – Flow rate characteristics (Representative)



- \* The graph shows actual flow rates (representative values).
- $\ensuremath{^{\star}}$  Operating flow rate at the maximum pressure in continuous operation:
- 8 L/min maximum

# Specifications

-30
tion: ±10%)
channel
tance load)
num
04-1. t's service life.

Note) \*1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.

\*2: Consult Daikin about the use of hydraulic oils other than mineral-oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.

\*3: The unit incorporates a safety valve.

\*4: When selecting a Super Unit, refer to \*Pressure-Flow rate characteristics and how to select a unit\* on Page 49.

For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.

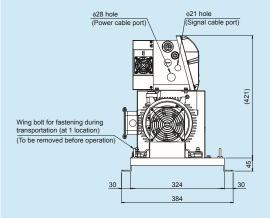


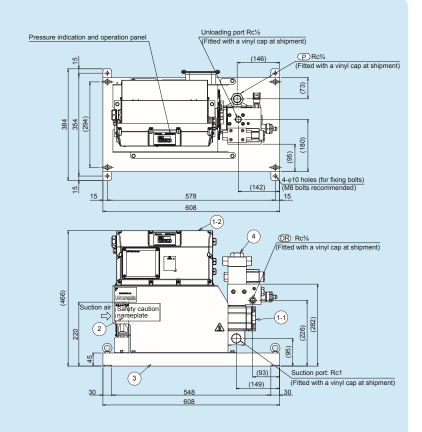
## **External Dimension Diagram**

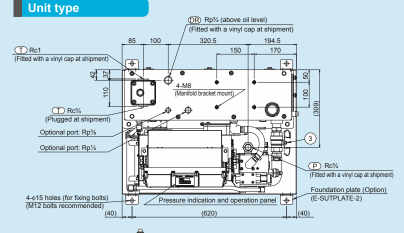
#### Tankless type

### SUT00D4016-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1
4	Check valve	1







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Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filler port-cum-air breather	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1
9	Return filter	1
10	Check valve	1

