Super Unit

[Double pump type]

Maximum operating pressure

21 MPa

Maximum flow rate

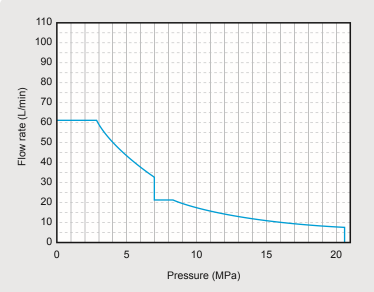
60 L/min

Model code

SUT ** D6021-30



Pressure – Flow rate characteristics (Representative)



- * The graph shows actual flow rates (representative values).
- * Operating flow rate at the maximum pressure in continuous operation:
- 6.5 L/min maximum

Specifications

		Tankless type	Unit type			
М	odel code	SUT00D6021-30	SUT06D6021-30	SUT10D6021-30		
Pump unit	Maximum flow rate (theoretical value; L/min) *1	61.1				
	Maximum operating pressure (MPa)	20.6				
	Operating flow rate adjustment range (L/min)	8.7 to 61.1				
	Operating pressure adjustment range (MPa)	1.5 to 20.6				
Motor capacity	Motor capacity (equivalent kW)	Equivalent to 5.0 kW				
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)				
	AC3 φ200V (50 Hz)	22.1				
Rated current (A)	AC3 φ200V (60 Hz)	21.7				
,	AC3 ¢220V (60 Hz)	20.2				
Power source breaker setting (A)		30				
External input signal		5 channels				
		Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/channel				
External output signal	Digital output	2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel				
Contact output I channel (1 common		,	ntact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)			
N	Mass (kg) 58 99		112			
	Usable oil *2	Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 9 • Volumetric water content: 0.1% maximum				
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operating temperature range: 15 to 50°C)				
	Operating ambient temperature	0 to 40°C				
0	Storage ambient temperature	−20 to 60°C				
Operating conditions	Operating ambient humidity	85% RH max. (no condensation)				
	Installation site	Indoors (Be sure to secure the unit with bolts.)				
	Others	Be sure to connect a circuit breaker for all (three) poles and the earth leakage breaker. Make sure that the electrical wiring meets the requirements of European Standard EN60204-1. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal.				
Tank capacity (L)		-	60	100		
Standard coating color		Ivory white (Munsell code 5Y7.5/1)				

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.



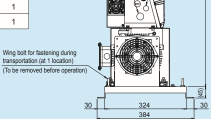


External Dimension Diagram

Tankless type

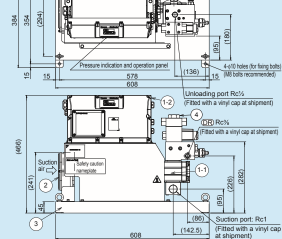
SUT00D6021-30

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



φ28 hole (Power cable port)

(Signal cable port)

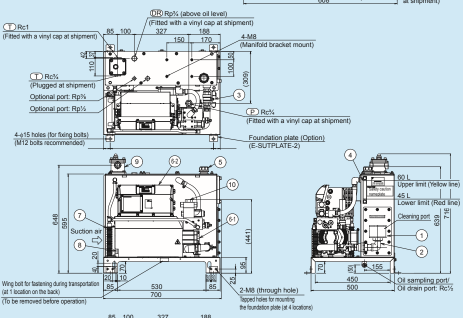


P Rc3/4
(Fitted with a vinyl cap at shipment)

Unit type

SUT06D6021-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	
3	Stop valve	
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	9 Return filter	
10	Check valve	1



SUT10D6021-30

Part No.	Name	Quantity
1	1 Oil tank 2 Suction strainer	
2		
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

