
Turbo Molecular Pump

STP-L301/L451 series

Specification

Pump Type

- STP-L301
- STP-L451
- STP-L301C
- STP-L451C

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- 2) Edwards pursues a policy of continuing improvement in design and performance of this product. The right is, therefore, reserved to vary specifications and design without notice. Understand that the product you purchased and its contents including specifications described in this manual may differ.

1 Introduction

Turbo Molecular pump is one of the most important Vacuum Components in the most-advanced technology fields like Semiconductor and LCD manufacturing tools, high-energy physics, etc.

This document describes the standard specification for the magnetically levitated turbo molecular pumps of STP-L301/L451 and STP-L301C/L451C.

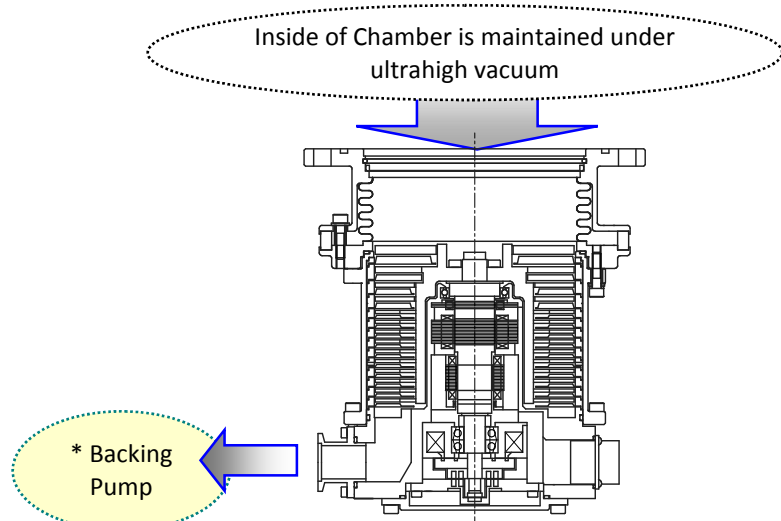
- STP-L301/L45/L301C/L451C (L series) reduces vibration to 10 % of existing products. The L-series pumps are extremely compact in size with higher effective pumping speed compared to conventional pumps used with vibration isolating dampers.
- STP-L301/L451 is one of UHV (Ultra-high vacuum) series turbomolecular pump and outfitted with all rotor blades to realize ultra-high vacuum.
- STP-L301C/L451C is corrosion resistant turbomolecular pump (C type), which has a capability against corrosive gases (chlorine or fluorine system gases) with anti-corrosion treatment.

1.1 Feature

- Vibration from the pump to the processing equipment has been reduced to 10 % of existing products.
- Higher effective pumping speed, extremely compact in size and easy installation compared to convectional pumps used with vibration isolating dampers.
- The magnetic flux leak from the pump is reduced by 70 % in the comparison to existing products.

1.2 Application

- Electron beam microscope
- Surface analyzer
- Mass spectrum analyzer
- Accelerators
- Nuclear fusion experimental equipment
- Semiconductor / LCD manufacturing equipment
- (such as a dry etcher, CVD, sputter, and ion implanter)



* The backing pump is needed to operate the turbomolecular pump.

1.3 Configuration

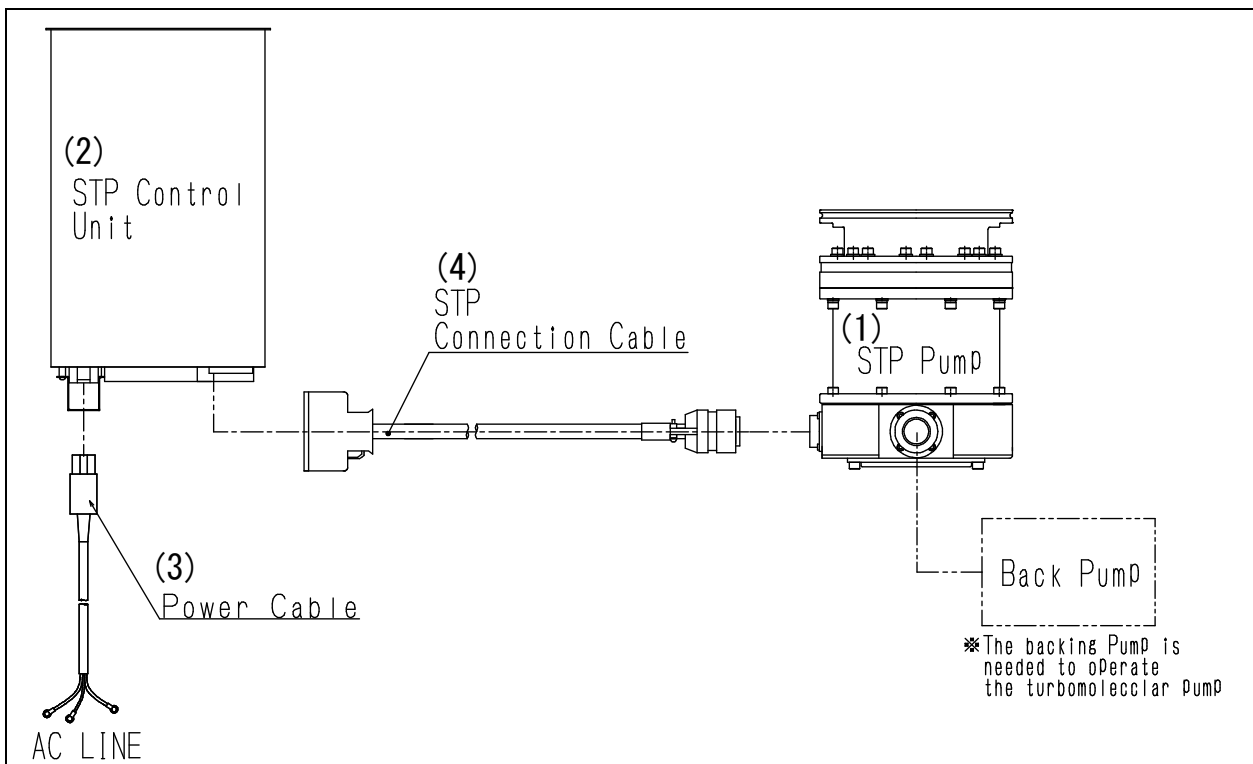


Figure 1.1 STP pump assembly drawing

	Item	Q'ty	Description	Need to specify at order
(1)	STP pump	1	Select pump type and inlet flange type according to the customer specifications. See the chapter 2.1 for the pump specifications.	- Inlet flange type - Corrosion resistance
(2)	STP control unit	1	The control unit has a remote function to communicate with the customer tool. The controller accepts Start/Stop commands and delivers the pump operating status (Levitation, Normal, Alarm etc)	- Option
(3)	Power cable	1	Power cable to supply AC power to the controller. Specify the cable length to order. (3m/5m/10m/15m)	- Cable length
(4)	STP connection cable	1	The connection cable between STP pump and STP control unit. Straight type and L-type are available on the pump side connector. Specify the angle for the L-type connector to order. (0° / 270°) Specify the cable length to order. (3m/5m/10m/15m/20m)	- Connector type - Angle for L-type connector - Cable length

* Use the STP selection sheet at the end of this document when you order our pumps.

2 STP pump

2.1 STP pump specification

Pump Type		STP-L301	STP-L451	STP-L301C	STP-L451C		
Corrosion resistant specific		N/A		Applicable			
Flange size	Inlet port flange	VG100 ISO100 ICF152	VG150 ISO160 ICF203	VG100 ISO100 ICF152	VG150 ISO160 ICF203		
	Outlet port flange	KF25					
	Purge port flange	N/A			KF10		
Pumping speed ^{*1} (L/s) (See chapter 7.1)	N ₂	260	450	260	450		
	H ₂	290	410	290	410		
Compression ratio ^{*1}	N ₂	> 10 ⁸					
	H ₂	2×10 ⁴					
Ultimate pressure ^{*1, *2}	Pa	6.5×10 ⁻⁶ (5×10 ⁻⁸ Torr): VG/ISO					
		10 ⁻⁸ (10 ⁻¹⁰ Torr) order: ICF		10 ⁻⁷ (10 ⁻⁹ Torr) order: ICF			
Allowable maximum working pressure ^{*1}	Pa	6.7×10 ⁻² (5×10 ⁻⁴ Torr)					
Allowable maximum backing pressure ^{*1}	Pa	13 (0.1 Torr)					
Enable exhaust gas		STP-L301/STP-L451 is not corrosion resistant type. Chlorine and Fluorine gases cannot be used. Use corrosion resistant pump (C type) when using Chlorine and Fluorine gases.		Chlorine and Fluorine gases can be used. When using the following gas, contact Edwards. <ul style="list-style-type: none">- The gas including alkali metal, but except "Li".- The gas including "Ga", "Hg", "Sn" and "In".- HBr			
Purge gas flow rate	Pa·m ³ /s (SCCM)	-		1.7×10 ⁻² (10) (see chapter 2.2.2)			
Back pump size	L/min	> 240 (Recommended)					
Rated speed	rpm	48,000 (Allowable speed range: between 25,000 and 48,000)					
Starting time	min	3					
Stopping time	min	5					
Vibration	μm(0-P)	< 0.001 (at 48,000 rpm)					
Baking temperature	°C	< 120					
Lubricating oil		Not necessary					
Installation position		Free					
Cooling method		Natural Air Cooling (Air cooling: for baking / gas suction)					
Mass	kg	13	14	13	14		
Physical size	Mm	(See chapter 6.3 Pump Overview Chart)					
Ambient air temp. range	°C	0 to 40					
Storage temp. range	°C	-25 to 55					
Connection cable length	m	30 (maximum)					

The data inside above table are the typical measured value. It's not guaranteed performance.

^{*1} : Pumping speed, compression ratio, ultimate pressure, allowable working pressure and allowable backing pressure are measured by Edwards method.

^{*2} : Ultimate pressure is a value after baking.

2.2 Precaution before installing the STP pump

2.2.1 How to secure the STP pump

The STP pump has a high-speed rotor. The worst-case failure may result in a jump in rotational torque leading to personal injury or equipment damages.

The generated torque during a pump failure is called "Destructive torque". Design and secure the mounting for the STP pump on the tools in order to withstand this destructive torque. Refer to Table 2.1 for destructive torque values and recommended bolts. All flange bolts size should be the size specified by the flange standard. And, it is necessary to use all flange holes in order to secure the STP pump mounting.

Table 2.1 Destructive torque and recommended bolts

Inlet flange is secured with bolts

Pump type	STP-L301/L451		
Flange type	VG100/VG150	ICF152 ^{*4}	ICF203 ^{*4}
Destructive torque [Nm]	3.8×10^3	3.8×10^3	
Secured the base (8 positions)	Without damper	Although base securing is unnecessary, it is recommended for safety.	
	With damper	Secure the base or install torque restraint. The pump can be installed only vertically.	
Recommended bolts for flange	Shape of bolts	M10 Standard	M8 Standard
	Q'ty	8	16
	Steel type ^{*1}	Stainless steel	
	Strength class ^{*1}	70 or more	

Use all 8 leg-holes on the base plate or the 8 legs (optional accessory) to secure the pump.

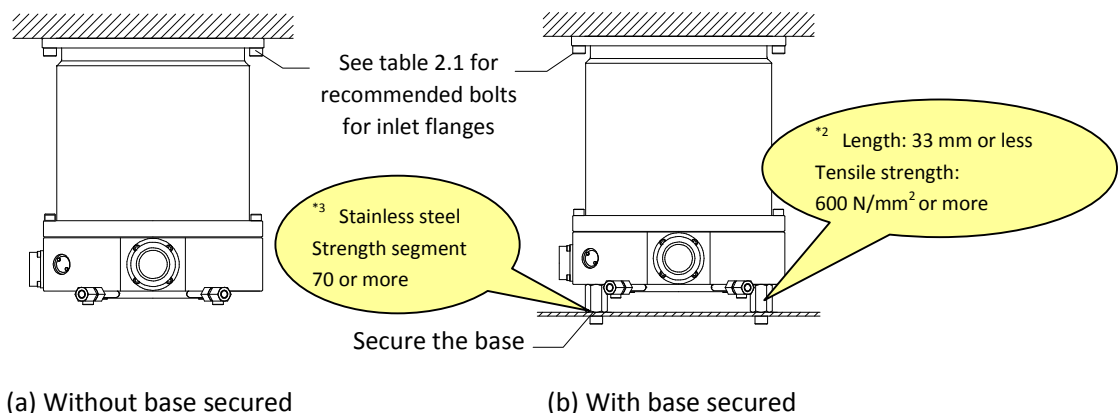


Figure 2.1 Methods of securing the STP pump using inlet flange holes

^{*1} : Refer to JISB1051 (ISO898-1), JISB1054 (ISO3506), AMS6419 (Aerospace Material Specification).

^{*2} : The length of the legs, when the customer would like to make, should be 33 mm or less. And the material tensile strength should be 600 N/mm² or more.

^{*3} : The bolts for the base secure should be Stainless Steel with strength segment of 70 or more.

^{*4} : The bolts cannot be inserted from the lower side of the inlet port with ICF152/ICF203 flange.

See Figure 6.3, "STP pump external views".

Table 2.2 Table Destructive torque and claw clamps

Pump type	STP-L301/L451	Inlet flange is secured with claw clamps
Flange type	ISO100/ISO160	
Destructive torque [Nm]	3.8×10^3	
Secured the base (8 positions)	Without damper	Secure the base
	With damper	Secure the base or install torque restraint. The pump can be installed only vertically.
Flange Claw clamp	Number of claw clamps	4 or more
	Clamper position	Position the claw clamps evenly on the circumference

Use all 8 leg-holes on the base plate or the 8 legs (optional accessory) to secure the pump.

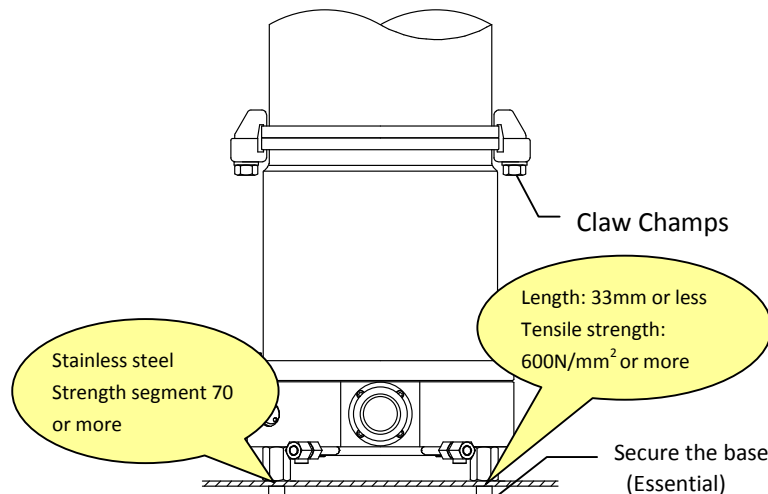


Figure 2.2 Example of securing the STP pump
(When securing the inlet port flange with claw clamps)

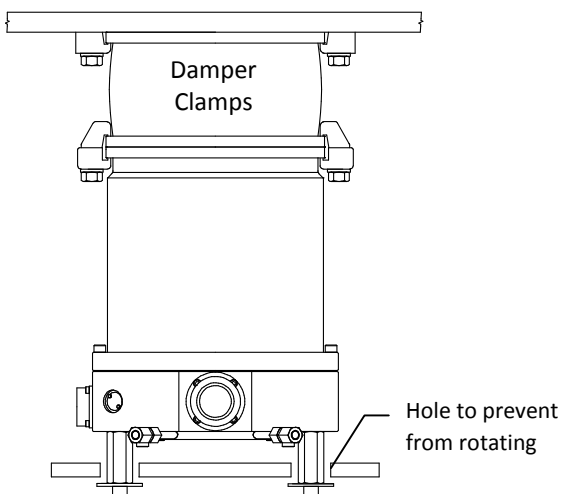


Figure 2.3 Example of securing the STP pump
(When installing the damper in the inlet port flange)

2.2.2 Purge gas for STP pump (only STP-L301C/L451C)

When pumping reactive or corrosive gases, introduce the dry N₂ gas or other gas in to the STP pump in order to protect the inside of the STP pump.

- ◇ Introduce dry N₂ or other gas into the pump through the purge port using the electromagnetic valve or the needle valve provided by the customer.
- ◇ Recommended purge gas flow rate is 1.7×10^{-2} Pa·m³/s (10 sccm).
- ◇ The allowable gas pressure ranges from 1.0×10^5 Pa [atmospheric pressure] to 4.9×10^4 Pa [0.5 kgf/cm²] on the introduction side.
- ◇ It is possible to have some noise from the STP pump when the inlet pressure becomes higher. But there is no problem to use the STP pumps as normal.

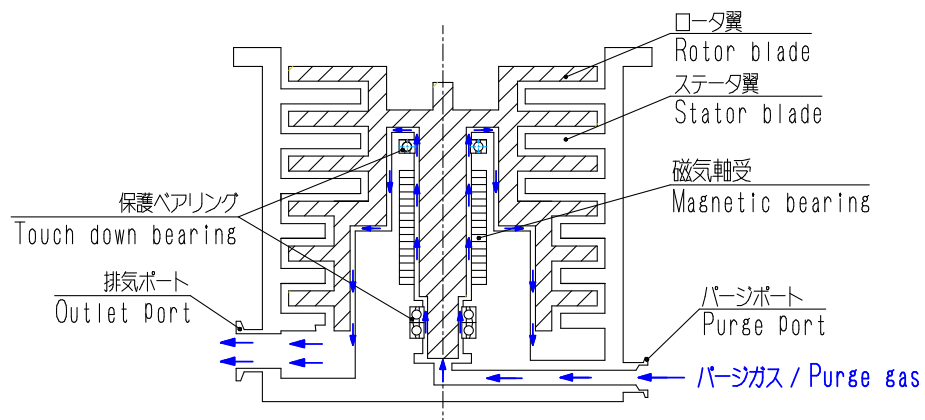


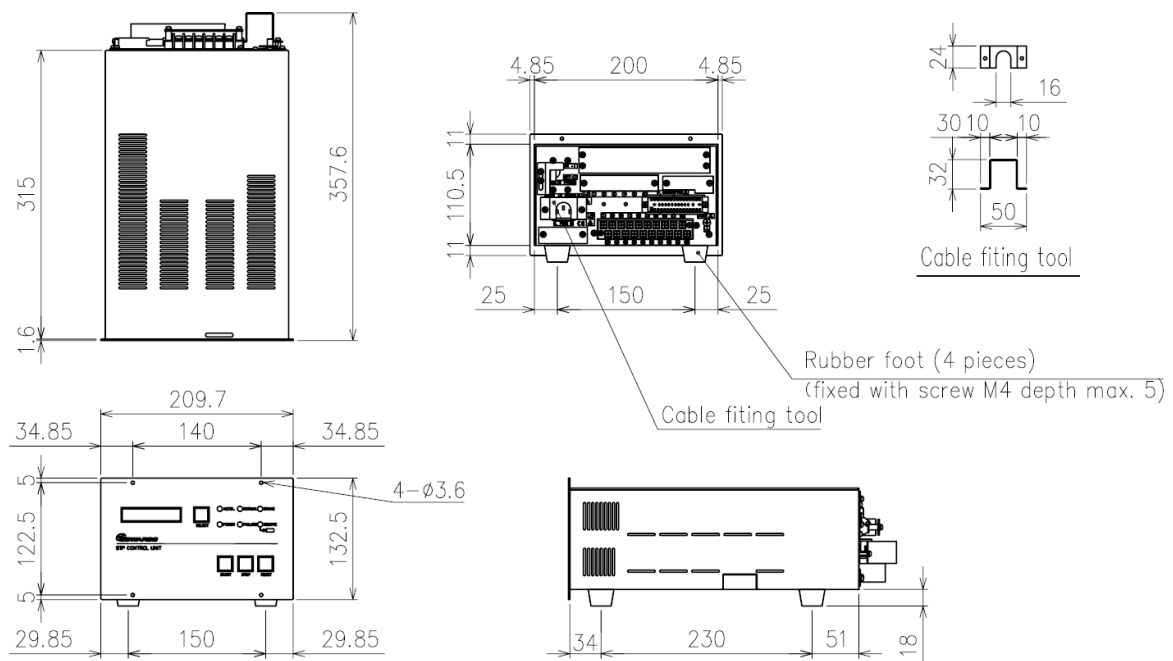
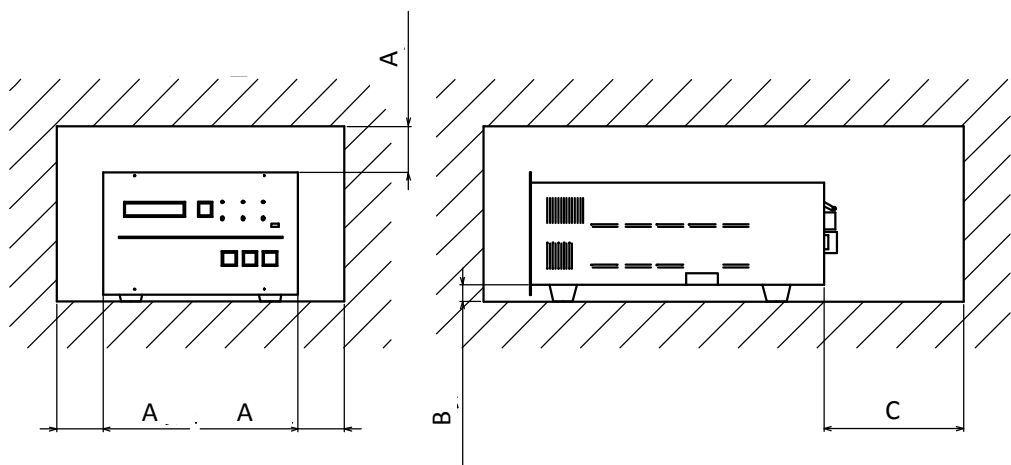
Figure 2.4 Purge gas flow inside the pump

3 STP control unit specification

Type	Specification
SCU-350	Standard
SCU-350A	With ABS ^{*1} function
SCU-350H	With STP-200/300/400 series compatible remote input / output connector (CON4)
SCU-350HA	With STP-200/300/400 series compatible remote input / output connector (CON4) With ABS ^{*1} function

Item	Specification
Input voltage	Vac
Input frequency	Hz
Input phase	Single phase
Input power (Maximum value)	VA
Leakage current	mA
Main breaker rated current	A
Main breaker ampere interrupting capacity	A
Allowable operating temperature	°C
Allowable storage temperature	°C
Mass	kg
Remote interface	I/O Remote (see Section 7)

^{*1} ABS: Automatic Balancing System. The vibration reduction function of the STP pump.

External view of STP control unit

A. 50 mm (1.97") or more

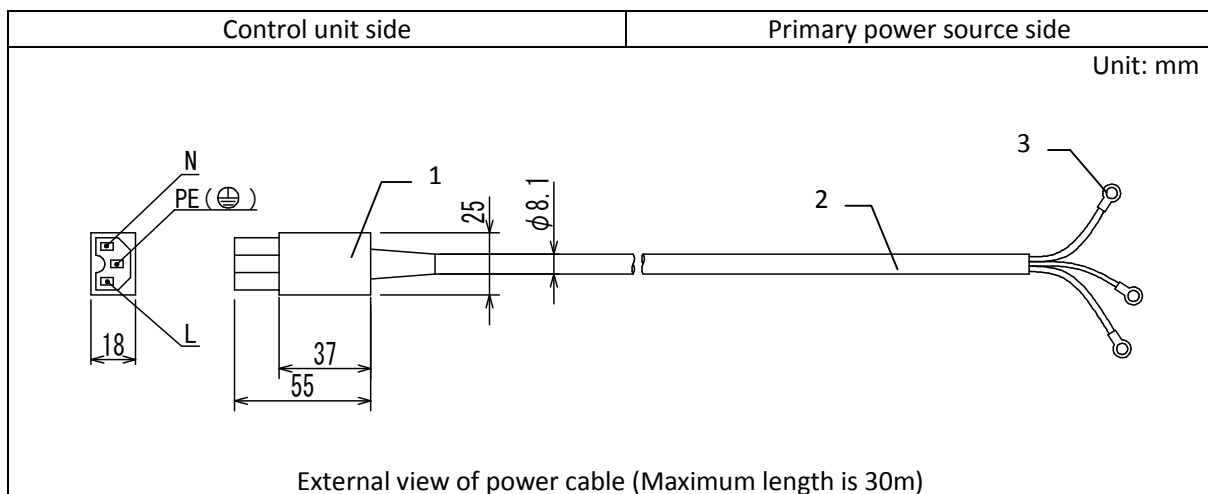
B. 18 mm (0.71") or more

C. 246 mm (9.69") or more

Installing STP control unit

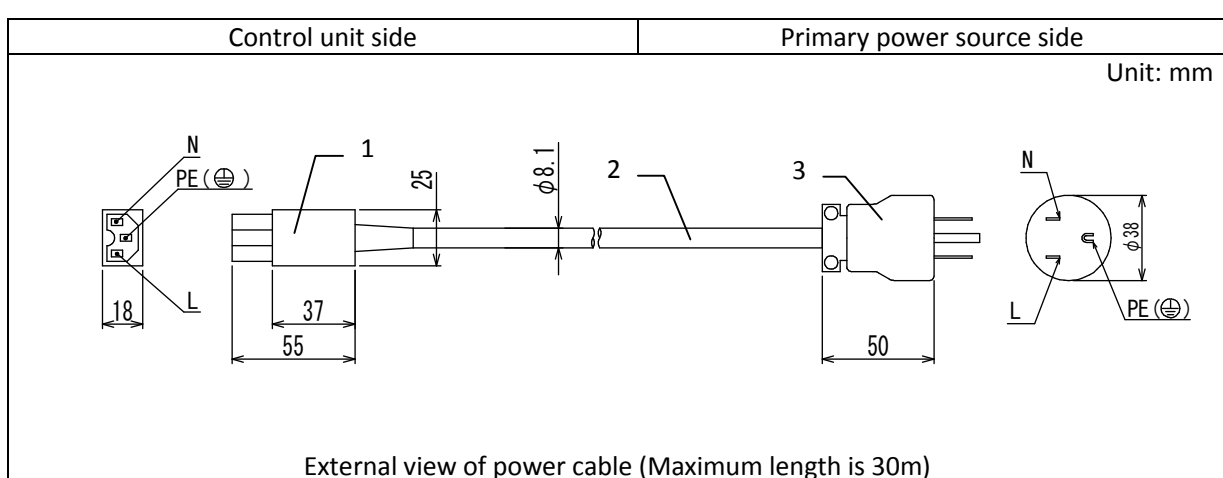
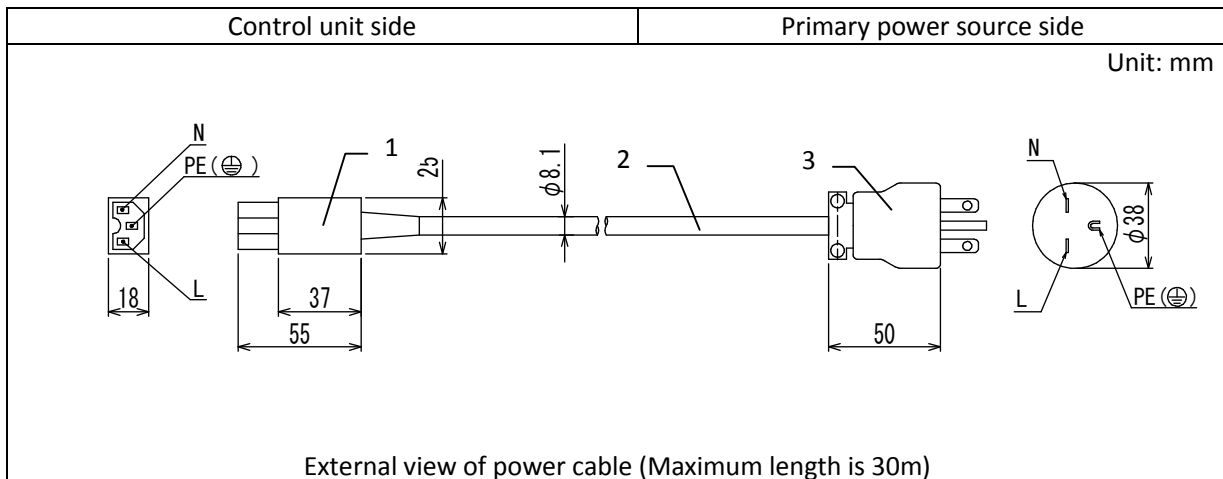
4 Power cable specification

4.1 Power cable (without plug)



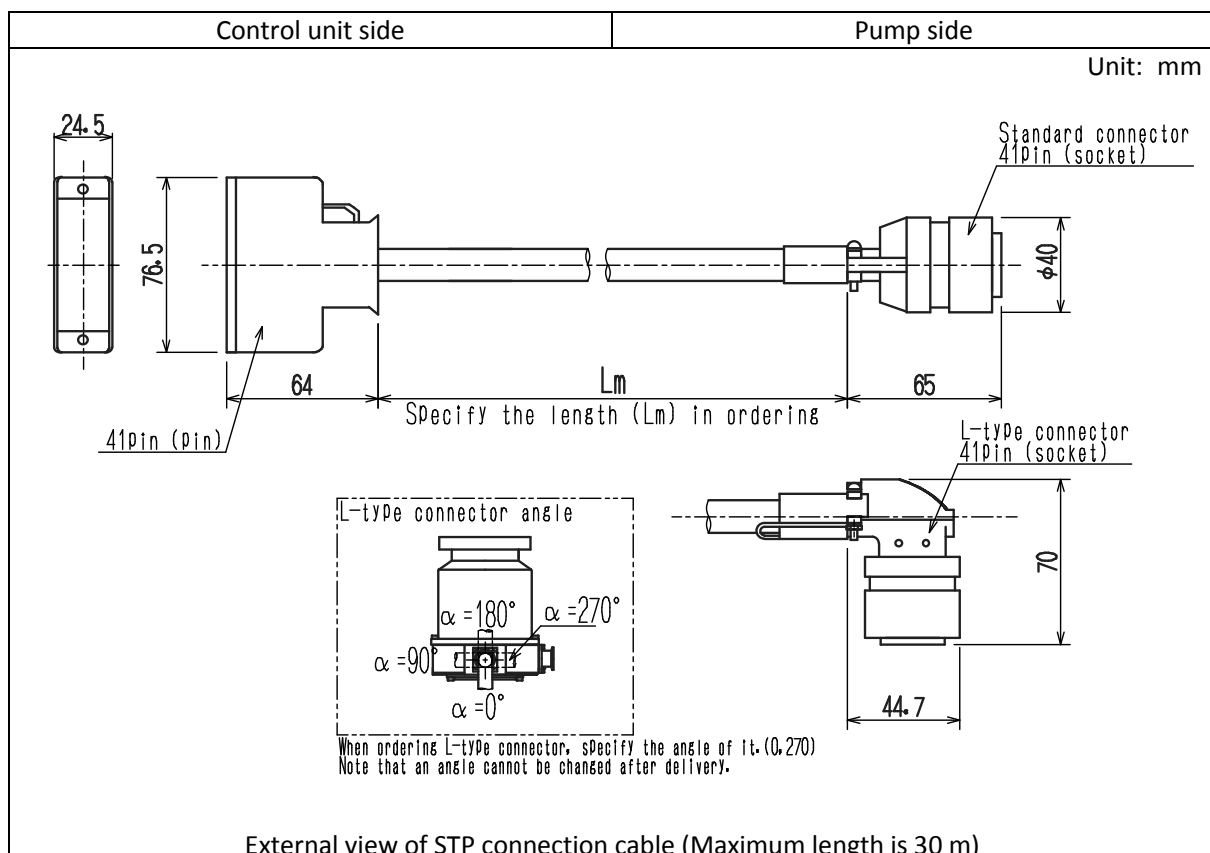
- 1 3 pin (socket)
- 2 1.5 mm² × 3 cores, φ8.1 mm
Cable color : Black1, Black2, Yellow/Green
- 3 Crimp-type terminal (M4)

4.2 Power cable (with plug)



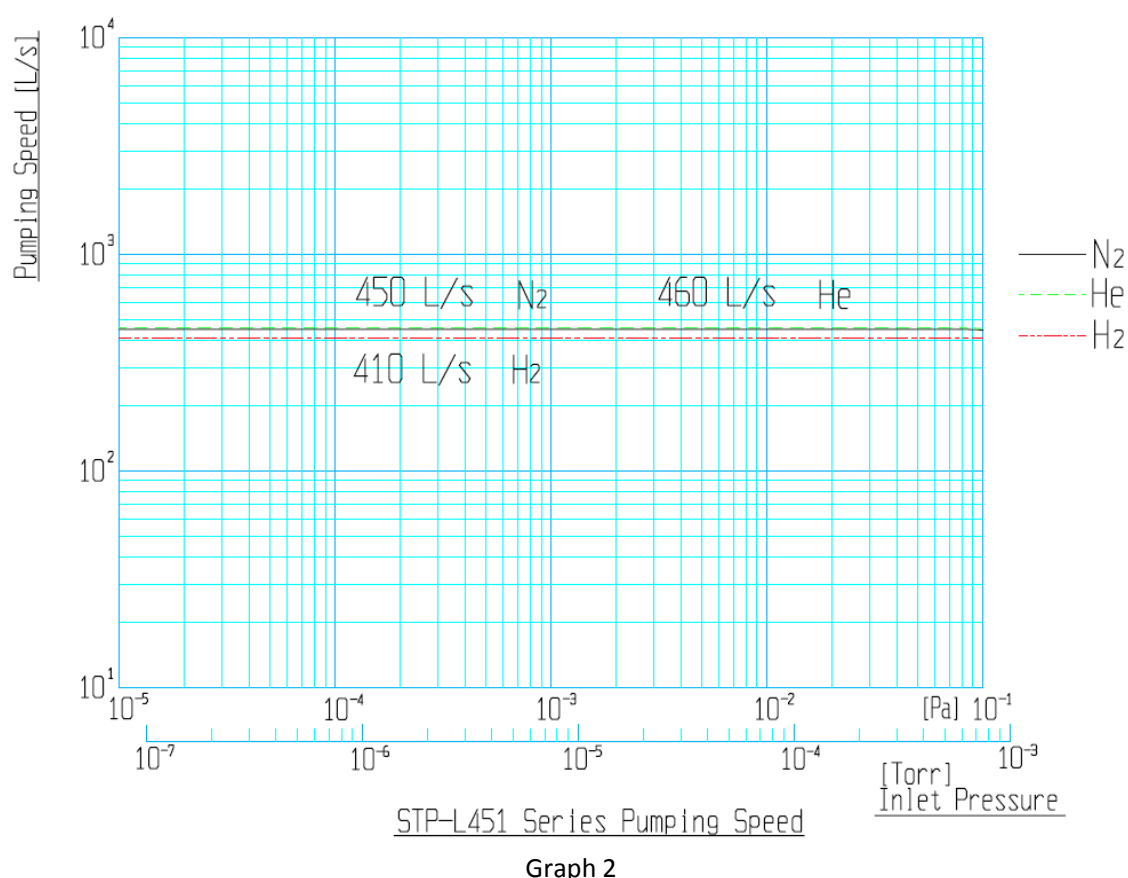
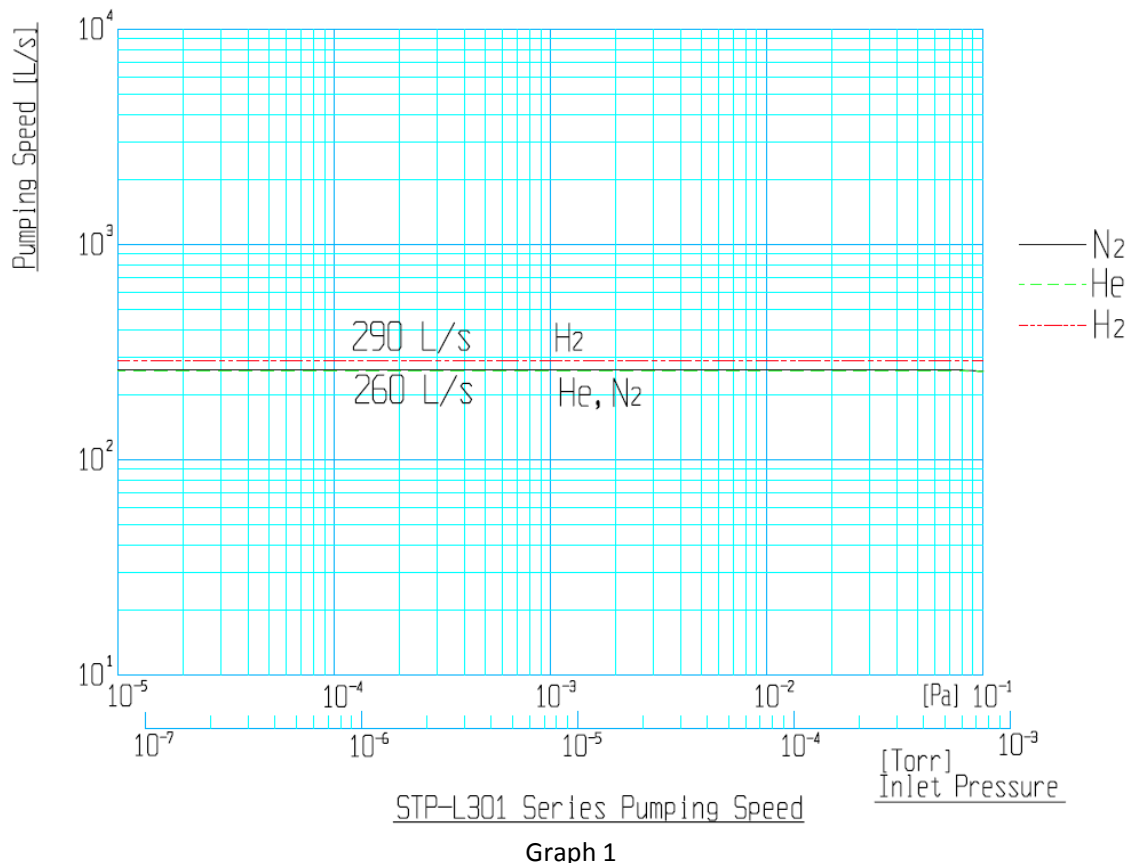
- 1 3 pin (socket)
- 2 1.5 mm² × 3 cores, φ8.1 mm
Cable color : Black1, Black2, Yellow/Green
- 3 Crimp-type terminal (M4)

5 STP connection cable specification

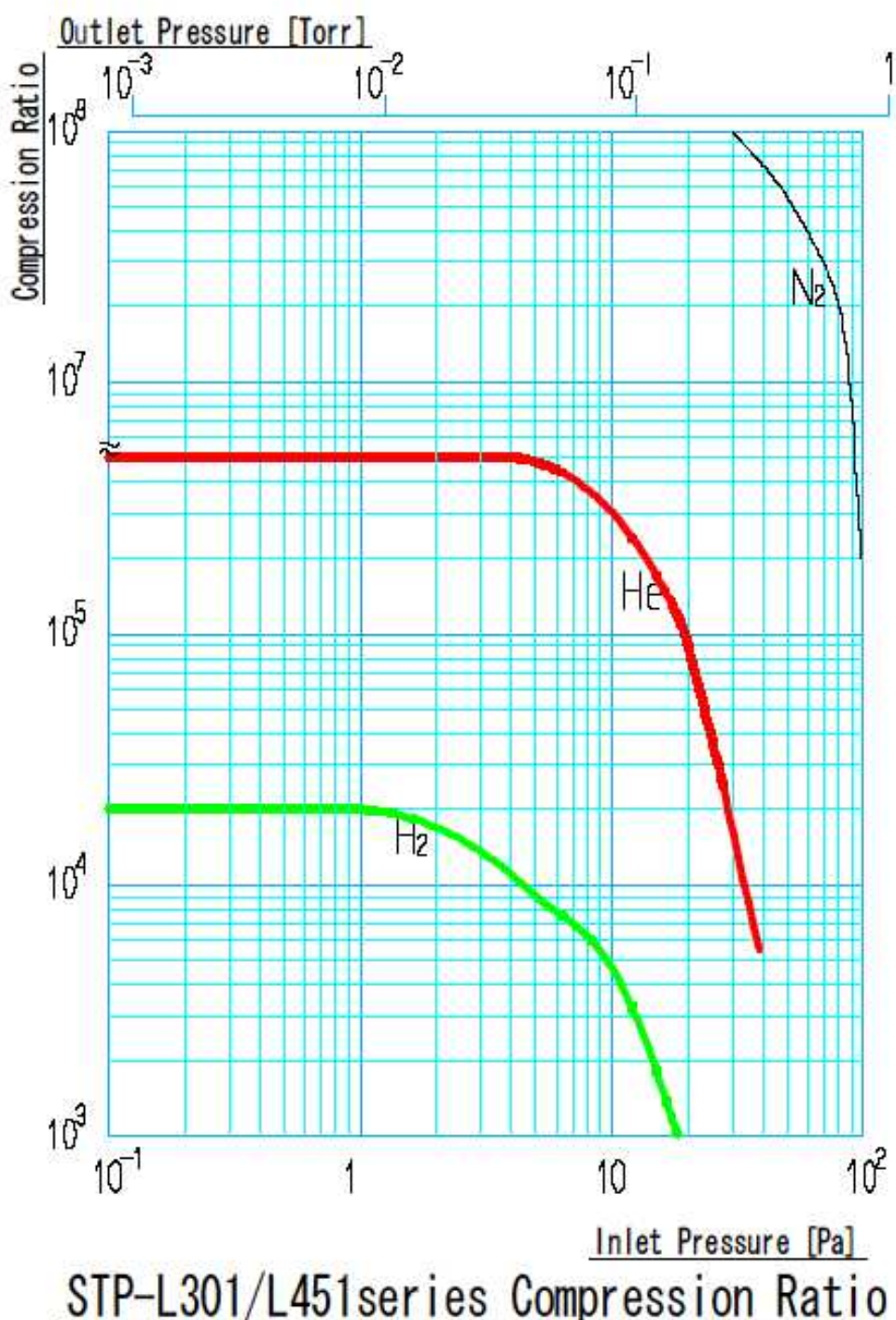


6 STP pump detailed specification

6.1 Pumping speed graph

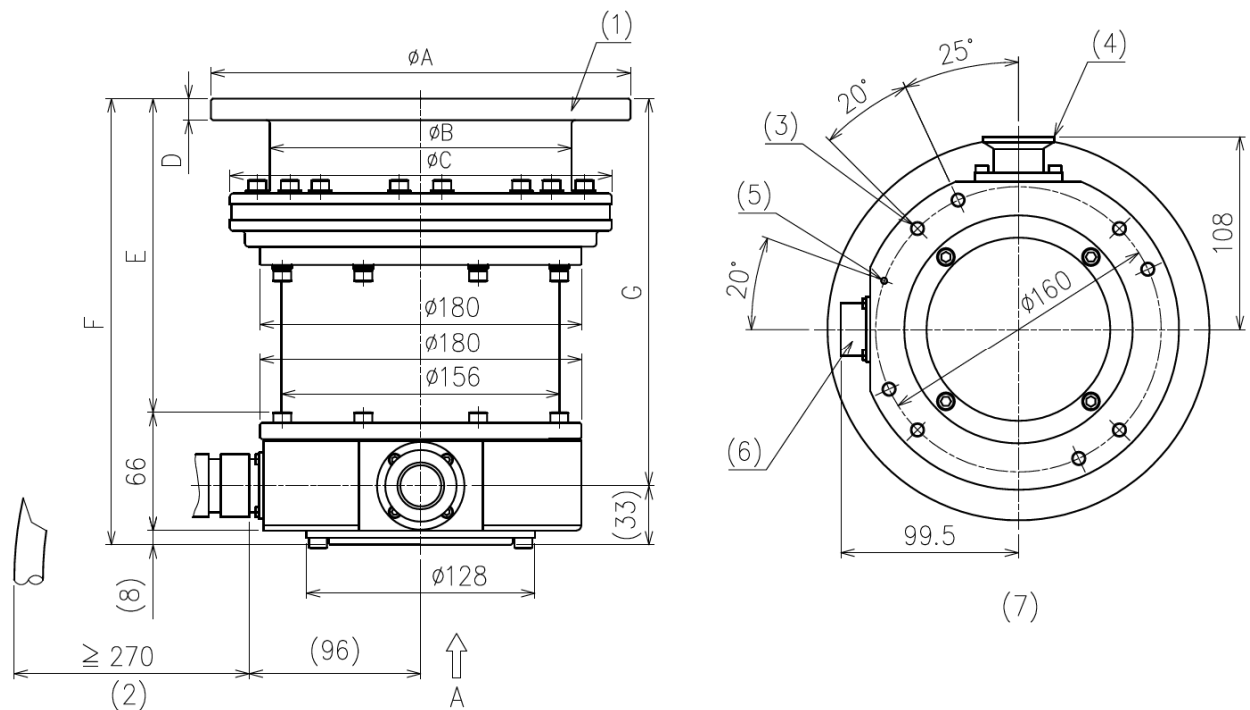


6.2 Compression ratio graph



Graph 3

6.3 STP pump external views

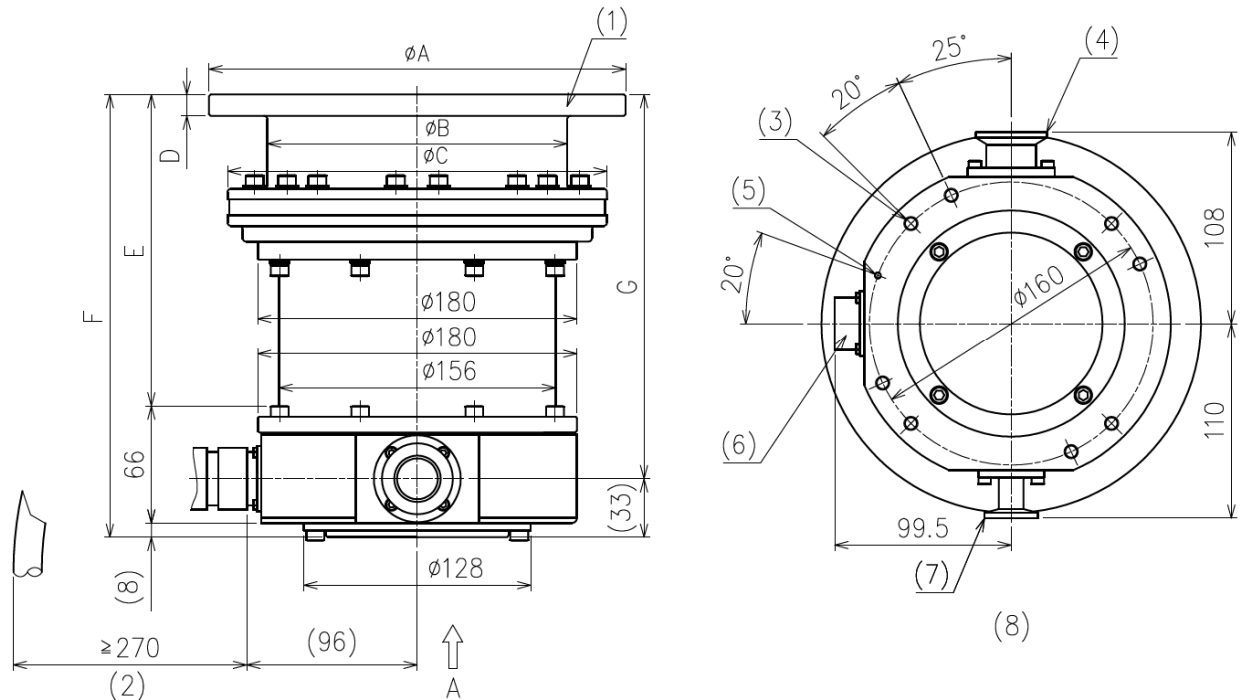


External appearance of STP-L301/L451 series (Non-corrosion resistant type)

No.	Item	Description
1	Inlet port flange	
2	Bending dimension of the STP connection cable	
3	Screw hole of legs	8-M8 depth 16
4	Outlet port flange	KF25
5	Screw hole for earth	M4 depth 10
6	STP connector	
7	Viewed from arrow A	

	STP-L301 series			STP-L451 series		
	VG100	ISO100	ICF152	VG150	ISO160	ICF203
φA	185	130	152	235	180	203
φB	115	115	115	169	169	169
φC	180	180	180	214	214	214
D	12	12	21	12	12	22
E ^{*1}	166	166	186	176	176	196
F ^{*1}	240	240	260	250	250	270
G ^{*1}	207	207	227	217	217	237

^{*1} Pump which has "E" after the pump model name : +10 mm

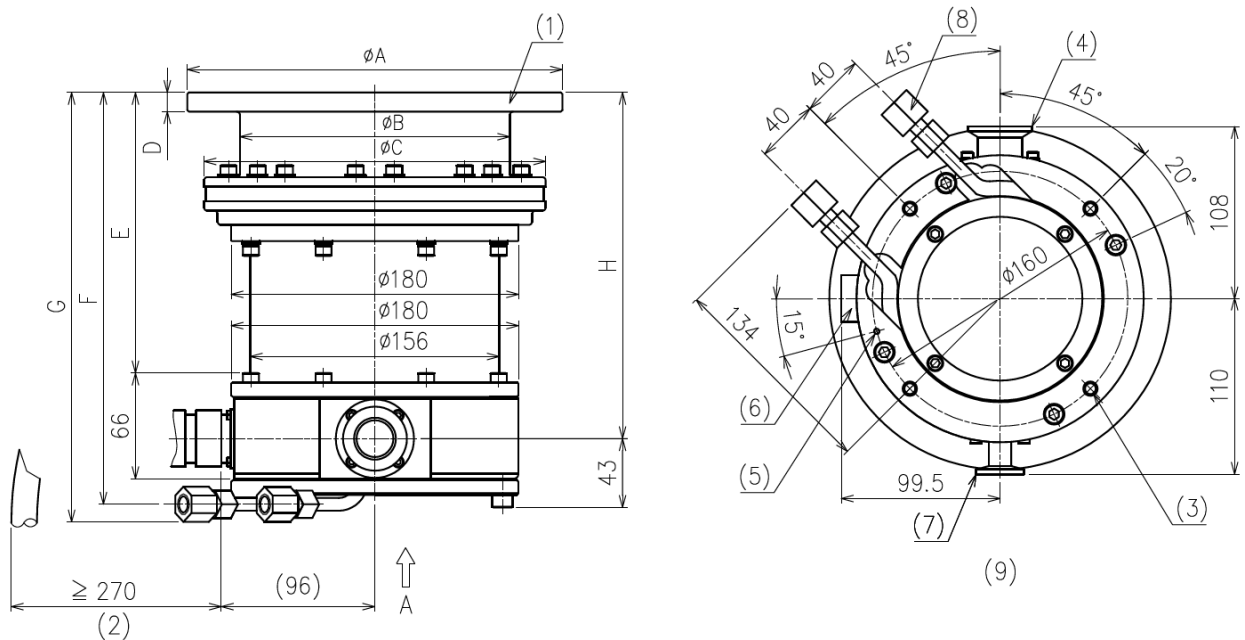


External appearance of STP-L301/L451 series (Corrosion resistant type)

No.	Item	Description
1	Inlet port flange	
2	Bending dimension of the STP connection cable	
3	Screw hole of legs	8-M8 depth 16
4	Outlet port flange	KF25
5	Screw hole for earth	M4 depth 10
6	STP connector	
7	Purge port	KF10
8	Viewed from arrow A	

	STP-L301 series			STP-L451 series		
	VG100	ISO100	ICF152	VG150	ISO160	ICF203
φA	185	130	152	235	180	203
φB	115	115	115	169	169	169
φC	180	180	180	214	214	214
D	12	12	21	12	12	22
E ^{*1}	166	166	186	176	176	196
F ^{*1}	240	240	260	250	250	270
G ^{*1}	207	207	227	217	217	237

^{*1} Pump which has "E" after the pump model name : +10 mm

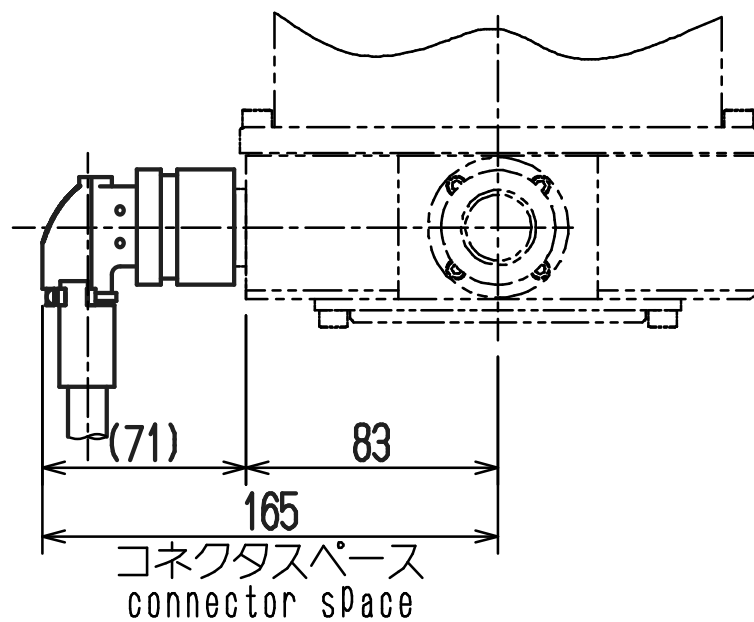


External appearance of STP-L301/L451 series (Corrosion resistant type)

No.	Item	Description
1	Inlet port flange	
2	Bending dimension of the STP connection cable	
3	Screw hole of legs	8-M8 depth 16
4	Outlet port flange	KF25
5	Screw hole for earth	M4 depth 10
6	STP connector	
7	Purge port	KF10
8	Cooling water port	2-Rc1/4
9	Viewed from arrow A	

	STP-L301 series			STP-L451 series		
	VG100	ISO100	ICF152	VG150	ISO160	ICF203
φA	185	130	152	235	180	203
φB	115	115	115	169	169	169
φC	180	180	180	214	214	214
D	12	12	21	12	12	22
E ^{*1}	166	166	186	176	176	196
F ^{*1}	248	248	268	258	258	278
G ^{*1}	259	259	279	269	269	289
H ^{*1}	207	207	227	217	217	237

^{*1} Pump which has "E" after the pump model name : +10 mm



STP-L301/L451 connector space (L-type connector)

7 Remote input/output signal specifications ^{*1}

7.1 I/O TB1 terminal

Pin No	Description	Pin No	Description
1	AC POWER IN (for FAN)	11	ALARM OUT (N.C)
2	AC POWER IN (for FAN)	12	BRAKE OUT (N.O)
3	FAN OUT ^{*2} (AC power out for FAN)	13	NORM OUT (N.O)
4	FAN OUT (AC power out for FAN)	14	BRAKE OUT (N.O)
5		15	NORM OUT (N.C)
6		16	NORM OUT (COM)
7	POWER OUT (N.O)	17	ACC OUT (N.O)
8	POWER OUT (N.O)	18	ACC OUT (N.O)
9	ALARM OUT (N.O)	19	REMOTE OUT (N.O)
10	ALARM OUT (COM)	20	REMOTE OUT (N.O)

IN: Input pin, OUT: Output pin,
 N.O ^{*3}: Normal Open, N.C ^{*4}: Normal Close, COM: Common
 Output signal specification: Contact point ratings
 (Rated load: ALARM, NORM OUT 250 Vac/8 A, 30 Vdc/8 A [Resistance load])
 (Rated load: Another signal 250 Vac/10 A, 30 Vdc/10 A [Resistance load])
 Terminal screw size: M3.5

7.2 I/O TB2 terminal

Pin No	Remarks
1	12Vdc OUT (for remote signal)
2	0Vdc OUT (for remote signal)
3	COMMON IN
4	STOP IN
5	START IN
6	RESET OUT

IN: Input pin, OUT: Output pin,
 Input signal specification: COMMON IN – Input 12 Vdc to 48 Vdc/25 Vac between input pins.
 Terminal screw size: M4

^{*1}: Refer to the Instruction Manual for the detail explanations.

It is recommended to use a remote cable with shield type, and connect both terminals to ground.

^{*2}: Voltage input into "AC POWER IN (for FAN) [1Pin-2Pin]" is output.

^{*3} : N.O; The contact will close when the STP pump status becomes the stated status.

^{*4} : N.C; The contact will open when the STP pump status becomes the stated status.

7.3 Connector CON4

The CON4 connector (optional accessory) and TB2 terminal (standard) which are compatible with STP-301H are installed on the rear panel. Set the DSW-B dipswitch on the top panel to No.4 to select the one of remote input/output signal terminals.

The CON 4 connector (optional accessory) is set to enable (DSW-B No.4 is "ON") at delivery.

Pin No	Description	Pin No	Description
1		13	
2	RESET IN (24VDC IN) (Corresponds to the POWER OFF signal input terminals of the STP-300)	14	RESET IN (0VDC IN) (Corresponds to the POWER OFF signal input terminals of the STP-300)
3	START IN (24VDC IN)	15	START IN (0VDC IN)
4	STOP IN (24VDC IN)	16	STOP IN (0VDC IN)
5	REMOTE OUT (N.O)	17	REMOTE OUT (N.O)
6	ROTATION OUT (N.O)	18	ROTATION OUT (N.O)
7	EMERGENCY OPERATION OUT (N.O)	19	EMERGENCY OPERATION OUT (N.O)
8	FAILURE OUT (N.O)	20	FAILURE OUT (N.O)
9	OVER TEMPERATURE OUT (N.O)	21	OVER TEMPERATURE OUT (N.O)
10		22	
11	ACCELERATION OUT (N.O) / NORMAL OPERATION OUT (N.O)	23	ACCELERATION OUT (N.O)
12		24	NORMAL OPERATION OUT (N.O)

IN: Input pin, OUT: Output pin, N.O^{*2}: Normal Open,
Input signal specification: Input 24 VDC (3 seconds or more) between each input pins.
Output signal specification: Contact point ratings (125VAC/0.4A, 30VDC/2A [Resistance load])
Connector type: 57LE-20240-2700D35 (DDK) [GP-IB^{*3} 24Pin]
Procure the remote connector at your company.

7.4 Recommended service parts

Product name	Model	Specification
Fuse for F1 and F2	MF60-NR10 (10 A/250 V) (Toyo Fuse)	10 A, 250 V, normal acting fuse φ6.35×30 mm

^{*1} : Refer to the Instruction Manual for details on how to use.

^{*2} : N.O: The contact will close when the STP pump status becomes the stated status.

^{*3} : General Purpose - Inter face Bus (conform to IEEE-STD-488-1978 standard)

8 Attachment components

Below parts are attached with the pump as standard.

Item	Q' ty	Note
Blank flange for purge port (KF10)	1	They are supplied to the corrosion
Clamper for purge port (KF10)	1	resistance pump (type C)
O-ring for the purge port (KF10)	1	
Instruction Manual	1	

9 Accessory

The following accessories are prepared according to the use.

Item	Remark
Air-cooling unit	Pump cooling (when pumping gas or baking)
Damper	It reduces the vibration from the pump to the equipment

Turbo Molecular Pump

STP-L301/L451 series Selection Guide

Pump Type

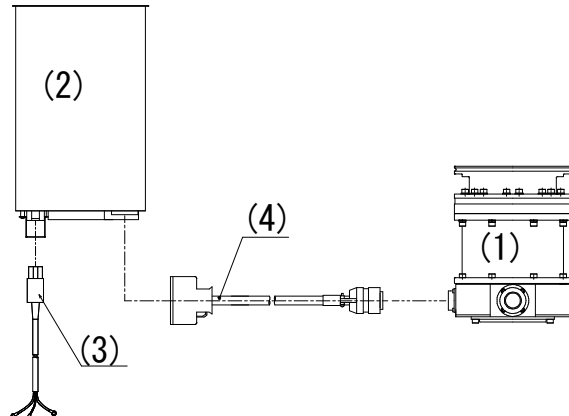
- STP-L301
- STP-L451
- STP-L301C
- STP-L451C

STP-L301/L451 series Selection Guide

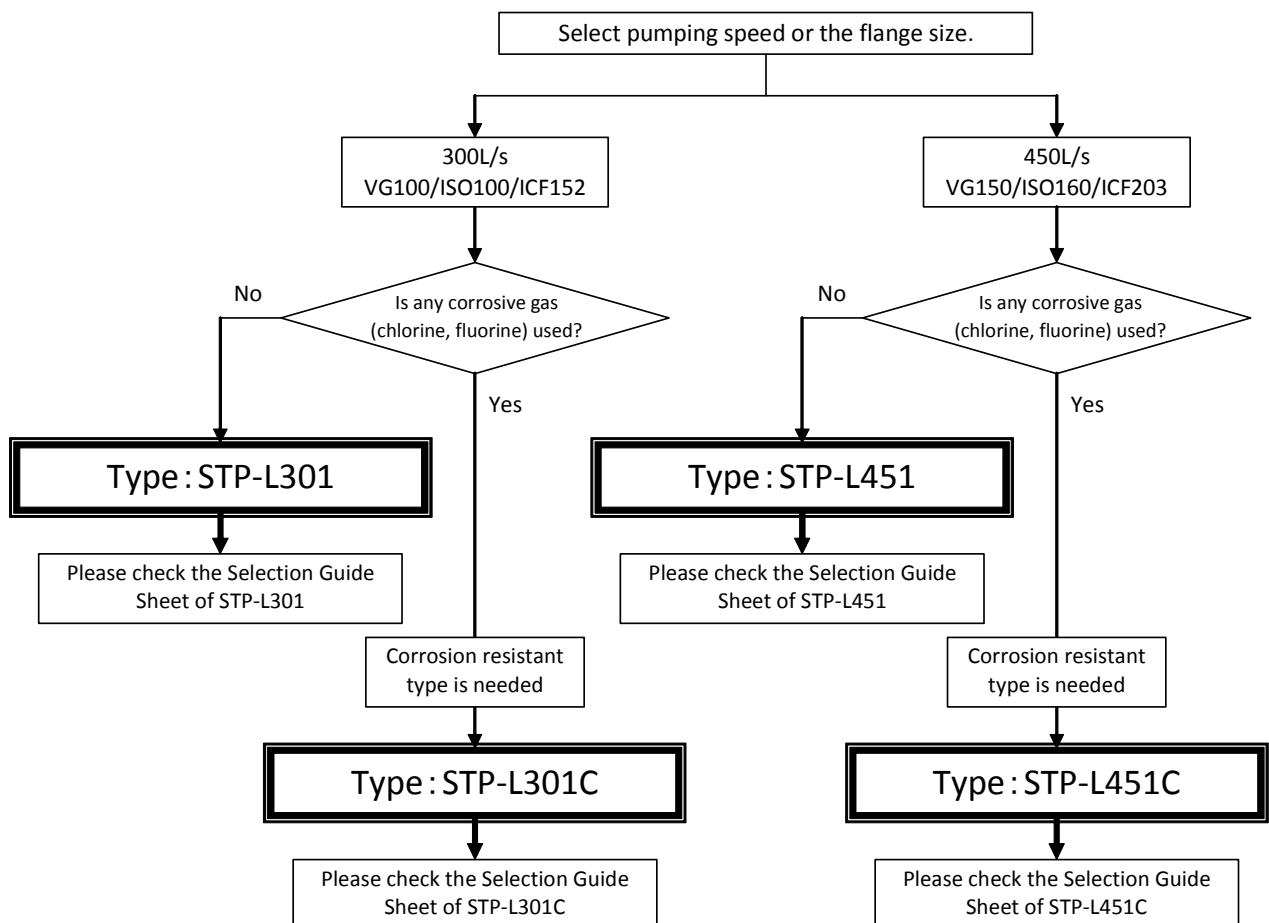
Please complete a kit using the Product Structure and the Selection Flow Chart.

< Product Structure >

	Item	Q'ty
(1)	STP pump	1
(2)	STP control unit	1
(3)	Power cable	1
(4)	STP connection cable	1

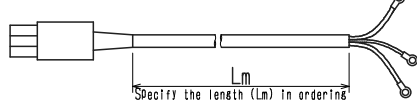
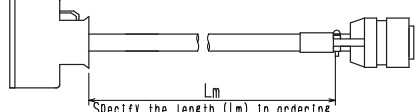
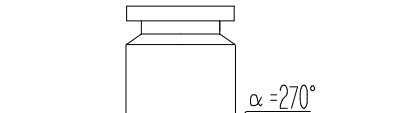


< Selection Flow Chart >



STP-L301 Selection Guide Sheet

Please tick the boxes to order the components.

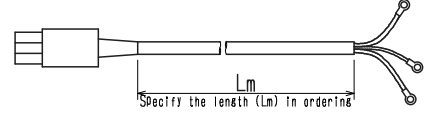
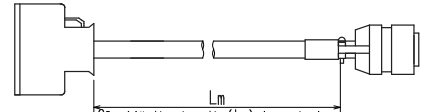
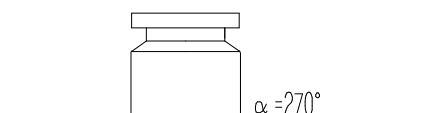
<input type="checkbox"/> Pump type : STP-L301					
Item	Part number	Select	Note		
(1) STP pump	VG100	<input type="checkbox"/>	Select flange size. Outlet port: KF25 Purge port: N/A		
	ISO100	<input type="checkbox"/>			
	ICF152	<input type="checkbox"/>			
(2) STP control unit	Please select option.				
	Type : SCU-350	SCU-350	<input type="checkbox"/>	Standard	
	Input voltage 100Vac to 240Vac	SCU-350	<input type="checkbox"/>	With RS232C	
		SCU-350A	<input type="checkbox"/>	With ABS ^{*1} function	
		SCU-350A	<input type="checkbox"/>	ABS function, RS232C	
		SCU-350H	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4)	
		SCU-350HA	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4), with ABS ^{*1} function	
(3) Power cable *	Please select cable length.				
	3 m	B70700090	<input type="checkbox"/>	Crimping terminal size is M4.  Specify the length (Lm) in ordering	
	5 m	B70700040	<input type="checkbox"/>		
	10 m	PT21Y0A00	<input type="checkbox"/>		
	15 m	PT21Y0A01	<input type="checkbox"/>		
(4) STP connection cable *	Please select connector type and cable length.				
	Both side straight connector	3 m	B70700010	<input type="checkbox"/>	 Specify the length (Lm) in ordering
		5 m	B70700000	<input type="checkbox"/>	
		10 m	B70700130	<input type="checkbox"/>	
		15 m	B70700070	<input type="checkbox"/>	
		20 m	B70700150	<input type="checkbox"/>	
	- Pump side L-type connector ($\alpha=0^\circ$) - Controller side straight	3 m	PT21Y3B00	<input type="checkbox"/>	Need to select angle for L-type connector.  Specify the length (Lm) in ordering
		5 m	PT21Y3B01	<input type="checkbox"/>	
		3 m	B70700240	<input type="checkbox"/>	
		5 m	B70700110	<input type="checkbox"/>	
		10 m	PT21Y3B05	<input type="checkbox"/>	
		15 m	B70700140	<input type="checkbox"/>	
		20 m	B70700100	<input type="checkbox"/>	
Instruction Manual			<input checked="" type="checkbox"/>	CD	

* Maximum length of all cables is 30 m.

^{*1} ABS: Automatic Balancing System. The vibration reduction function of the STP pump.

STP-L451 Selection Guide Sheet

Please tick the boxes to order the components.

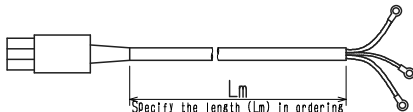
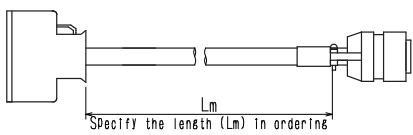
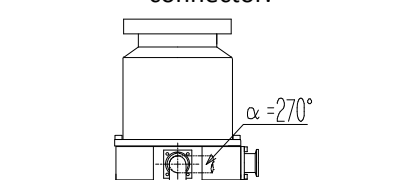
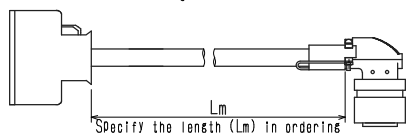
 Pump type : STP-L451						
Item	Part number	Select	Note			
(1) STP pump	VG150	<input type="checkbox"/>	Select flange size. Outlet port: KF25 Purge port: N/A			
	ISO160	<input type="checkbox"/>				
	ICF203	<input type="checkbox"/>				
(2) STP control unit	Please select option.					
	Type : SCU-350	SCU-350	<input type="checkbox"/>	Standard		
	Input voltage 100Vac to 240Vac	SCU-350	<input type="checkbox"/>	With RS232C		
		SCU-350A	<input type="checkbox"/>	With ABS ^{*1} function		
		SCU-350A	<input type="checkbox"/>	ABS function, RS232C		
		SCU-350H	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4)		
(3) Power cable *	Please select cable length.	SCU-350HA	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4), with ABS ^{*1} function		
		3 m	B70700090	<input type="checkbox"/>	Crimping terminal size is M4.	
		5 m	B70700040	<input type="checkbox"/>	 Specify the length (Lm) in ordering	
		10 m	PT21Y0A00	<input type="checkbox"/>		
(4) STP connection cable *	Please select connector type and cable length.	15 m	PT21Y0A01	<input type="checkbox"/>		
		Both side straight connector	3 m	B70700010	<input type="checkbox"/>	 Specify the length (Lm) in ordering
			5 m	B70700000	<input type="checkbox"/>	
			10 m	B70700130	<input type="checkbox"/>	
			15 m	B70700070	<input type="checkbox"/>	
- Pump side L-type connector ($\alpha=0^\circ$) - Controller side straight	- Pump side L-type connector ($\alpha=0^\circ$)	3 m	PT21Y3B00	<input type="checkbox"/>	Need to select angle for L-type connector.  Specify the length (Lm) in ordering	
		5 m	PT21Y3B01	<input type="checkbox"/>		
		10 m	B70700240	<input type="checkbox"/>		
		15 m	B70700110	<input type="checkbox"/>		
		20 m	PT21Y3B05	<input type="checkbox"/>		
	- Controller side straight	15 m	B70700140	<input type="checkbox"/>		
		20 m	B70700100	<input type="checkbox"/>		
		Instruction Manual			<input checked="" type="checkbox"/>	CD

* Maximum length of all cables is 30 m

*¹ ABS: Automatic Balancing System. The vibration reduction function of the STP pump.

STP-L301C Selection Guide Sheet

Please tick the boxes to order the components.

Pump type : STP-L301C (Corrosion resistant type)							
	Item	Part number	Select	Note			
(1) STP pump	VG100	*1	<input type="checkbox"/>	Select flange size. Outlet port: KF25 Purge port: KF10			
	ISO100	YT47B0200	<input type="checkbox"/>				
	ICF152	YT47AZ030	<input type="checkbox"/>				
(2) STP control unit	Please select option.						
	Type : SCU-350	SCU-350	YT21Z0Z01	<input type="checkbox"/>	Standard		
	Input voltage 100Vac to 240Vac	SCU-350	YT21ZEZ20	<input type="checkbox"/>	With RS232C		
		SCU-350A	YT21ZCZ00	<input type="checkbox"/>	With ABS ^{*1} function		
		SCU-350A	YT21ZFZ00	<input type="checkbox"/>	ABS function, RS232C		
		SCU-350H	YT21Z4Z00	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4)		
		SCU-350HA	YT21ZDZ00	<input type="checkbox"/>	With STP-200/300/400 series compatible remote input / output connector (CON4), with ABS ^{*1} function		
(3) Power cable *2	Please select cable length.						
	3 m	B70700090	<input type="checkbox"/>	Crimping terminal size is M4.  Specify the length (Lm) in ordering			
	5 m	B70700040	<input type="checkbox"/>				
	10 m	PT21Y0A00	<input type="checkbox"/>				
	15 m	PT21Y0A01	<input type="checkbox"/>				
(4) STP connection cable *2	Please select connector type and cable length.						
	Both side straight connector	3 m	B70700010	<input type="checkbox"/>	 Specify the length (Lm) in ordering		
		5 m	B70700000	<input type="checkbox"/>			
		10 m	B70700130	<input type="checkbox"/>			
		15 m	B70700070	<input type="checkbox"/>			
		20 m	B70700150	<input type="checkbox"/>			
	- Pump side L-type connector ($\alpha=0^\circ$) - Controller side straight	3 m	PT21Y3B00	<input type="checkbox"/>	Need to select angle for L-type connector.  $\alpha = 270^\circ$ $\alpha = 0^\circ$ Specify the length (Lm) in ordering		
		5 m	PT21Y3B01	<input type="checkbox"/>			
		3 m	B70700240	<input type="checkbox"/>			
		5 m	B70700110	<input type="checkbox"/>			
		10 m	PT21Y3B05	<input type="checkbox"/>			
	- Pump side L-type connector ($\alpha=270^\circ$) - Controller side straight	15 m	B70700140	<input type="checkbox"/>	 $\alpha = 270^\circ$ $\alpha = 0^\circ$ Specify the length (Lm) in ordering		
		20 m	B70700100	<input type="checkbox"/>			
		Instruction Manual				<input checked="" type="checkbox"/>	CD

*1 Contact Edwards when requiring the pump with VG100 flange.

*2 Maximum length of all cables is 30 m.

*1 ABS: Automatic Balancing System. The vibration reduction function of the STP pump.

STP-L451C Selection Guide Sheet

Please tick the boxes to order the components.

<input type="checkbox"/>	Pump type : STP-L451C (Corrosion resistant type)		
Item	Part number	Select	Note
(1) STP pump	VG150	<input type="checkbox"/> *1	Select flange size. Outlet port: KF25 Purge port: KF10
	ISO160	<input type="checkbox"/> YT47B0180	
	ICF203	<input type="checkbox"/> YT47AZ020	
(2) STP control unit	Please select option.		
Type : SCU-350	SCU-350	<input type="checkbox"/> YT21Z0Z01	Standard
Input voltage 100Vac to 240Vac	SCU-350	<input type="checkbox"/> YT21ZEZ20	With RS232C
	SCU-350A	<input type="checkbox"/> YT21ZCZ00	With ABS ^{*1} function
	SCU-350A	<input type="checkbox"/> YT21ZFZ00	ABS function, RS232C
	SCU-350H	<input type="checkbox"/> YT21Z4Z00	With STP-200/300/400 series compatible remote input / output connector (CON4)
	SCU-350HA	<input type="checkbox"/> YT21ZDZ00	With STP-200/300/400 series compatible remote input / output connector (CON4), with ABS ^{*1} function
(3) Power cable *2	Please select cable length.		
	3 m	<input type="checkbox"/> B70700090	Crimping terminal size is M4.
	5 m	<input type="checkbox"/> B70700040	
	10 m	<input type="checkbox"/> PT21Y0A00	
	15 m	<input type="checkbox"/> PT21Y0A01	
(4) STP connection cable *2	Please select connector type and cable length.		
Both side straight connector	3 m	<input type="checkbox"/> B70700010	
	5 m	<input type="checkbox"/> B70700000	
	10 m	<input type="checkbox"/> B70700130	
	15 m	<input type="checkbox"/> B70700070	
	20 m	<input type="checkbox"/> B70700150	
- Pump side L-type connector ($\alpha=0^\circ$)	3 m	<input type="checkbox"/> PT21Y3B00	Need to select angle for L-type connector.
- Controller side straight	5 m	<input type="checkbox"/> PT21Y3B01	
- Pump side L-type connector ($\alpha=270^\circ$)	3 m	<input type="checkbox"/> B70700240	
- Controller side straight	5 m	<input type="checkbox"/> B70700110	
	10 m	<input type="checkbox"/> PT21Y3B05	
	15 m	<input type="checkbox"/> B70700140	
	20 m	<input type="checkbox"/> B70700100	
Instruction Manual		<input checked="" type="checkbox"/>	CD

*1 Contact Edwards when requiring the pump with VG150 flange.

*2 Maximum length of all cables is 30 m.

*1 ABS: Automatic Balancing System. The vibration reduction function of the STP pump.

Selection and Use of Optional Parts

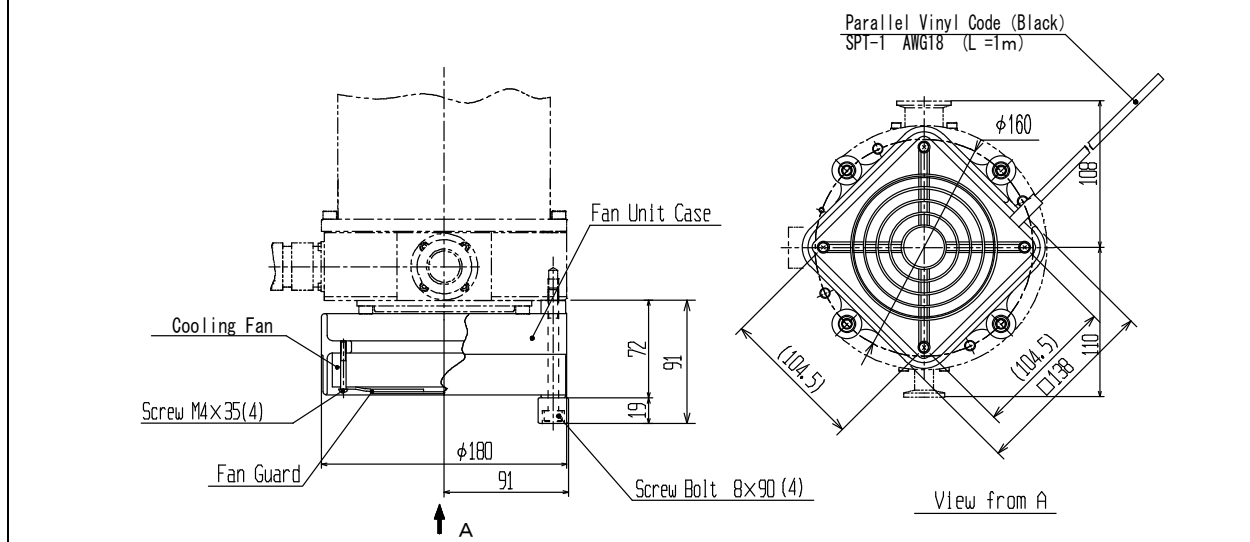
Item	Remark
Baking heater	It reduces the time to attain ultimate pressure by heating
Air-cooling unit	Pump cooling (when pumping gas or baking)
Damper	It reduces the vibration from the pump to the equipment

Please tick the boxes to order the components.

Air-cooling unit

Select input voltage.

Input voltage	Part number	Select	Note
100 Vac spec.	B74834000	<input type="checkbox"/>	Single phase 100 V, 11.0/9.5 W (50/60 Hz), with cable 1 m
200 Vac spec.	PT011A000	<input type="checkbox"/>	Single phase 200 V, 11.0/9.5 W (50/60 Hz), with cable 1 m

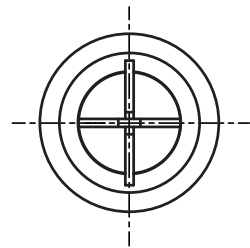
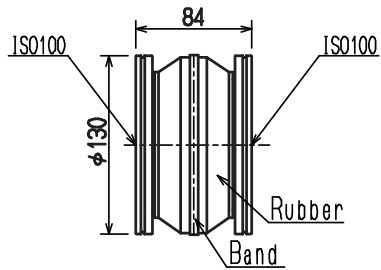


Damper

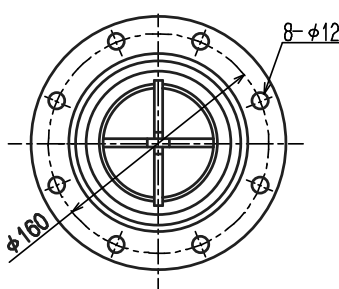
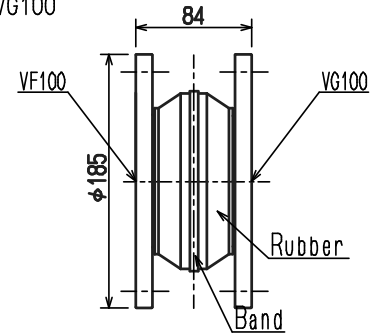
Select flange size.

Flange size	Part number	Select	Note
ISO100	B58046000	<input type="checkbox"/>	Damper external view (see the next page)
ISO160	B58049000	<input type="checkbox"/>	
VG100	PT01QDE00	<input type="checkbox"/>	
VG150	PT01QDF00	<input type="checkbox"/>	
ICF152	B74834010	<input type="checkbox"/>	
ICF203	B70652040	<input type="checkbox"/>	

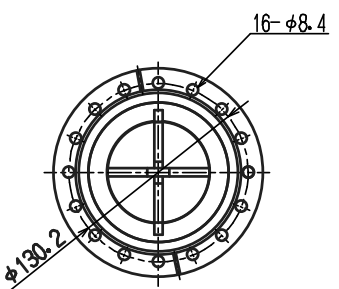
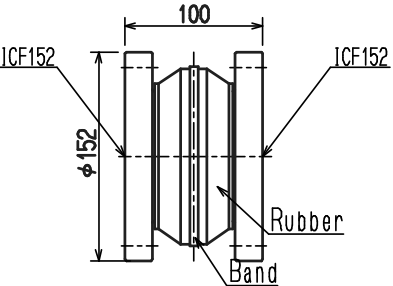
ISO100



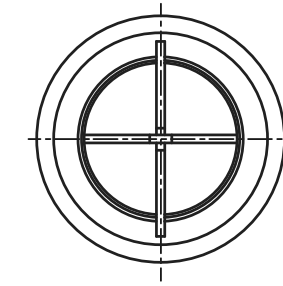
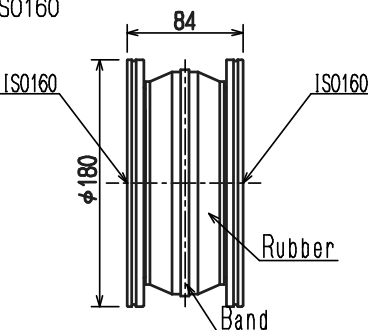
VG100



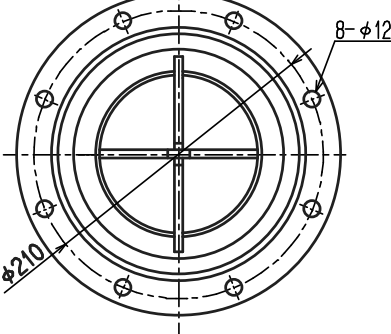
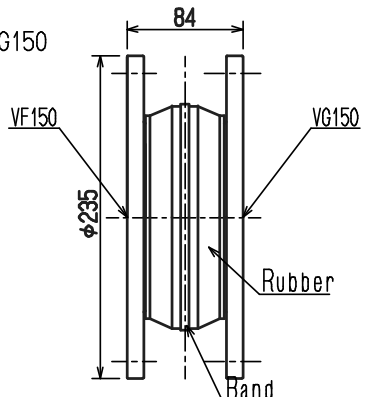
ICF152



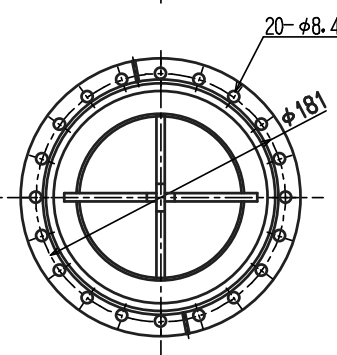
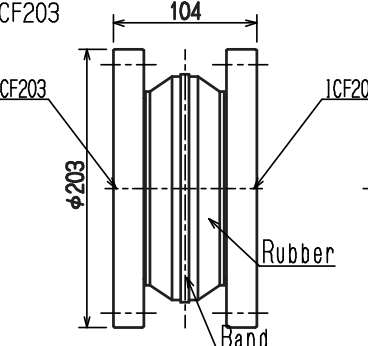
ISO160



VG150



ICF203



* Damper contracts approximately 3 mm during vacuuming.

External view of damper