

VPP500 Vacuum Pickup System Operating Manual

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OVERVIEW



Model VPP500 Vacuum Pick System

The VPP500 Vacuum Pickup System is designed for safely and efficiently picking up and placing delicate lightweight components with ease. Unlike conventional tweezers, the use of a rubber suction cup prevents possible accidental damage or contamination to the component during the lifting and positioning process.

Its foot pedal operated electro-pneumatic design, minimizes air usage and eliminates emitted noise when not in use.

Operation Mode

- 1.) The component is lifted by lightly placing the suction cup on the component.
- 2.) The foot pedal switch is then pressed and kept held down to apply the vacuum through the suction cup.
- 3.) This then allows the component to be picked up and safely positioned.
- 4.) The foot pedal switch can then be released, which stops the vacuum allowing safe release of the component.

Compliant for use in ESD safe environments

Simple set-up and operation

Foot pedal controlled

Adjustable vacuum control

Vacuum gauge allows the vacuum pressure to be precisely set and monitored.

Lightweight ergonomic pickup pen included

Compact & durable aluminum housing designed for industrial work environments.

Stand included for safe storage of vacuum pick-up pen when not in use.

A selection of ESD safe tips and vacuum cups included to ensure compatibility with differing applications

Worldwide compatible power supply included.



SAFETY

General Precautions

 \triangle

Do not operate the machine in excess of its maximum ratings / settings.

<u>^</u>

Make sure that the input air supply is clean and dry. A 5 micron air filter/regulator (item number 560567) is recommended to ensure the input air supply is clean and dry.



Do not smoke or use near an open flame.



Do not expose the machine directly to sunlight.



Avoid cleaning the machine with aggressive solvents – neutral detergents are preferred.



Place the vacuum pickup pen in the supplied holder when not using the machine. This will prevent the suction cup from being damaged – refer to figure A below.



Fig. A

VPP500 Malfunction



If the machine malfunctions, shut down the machine immediately. This can be done by either pushing the power switch at the back of the unit into the off position or disconnecting the power cord.

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SAFETY

Inappropriate Use

If the machine is used in a way other than described in this manual, it may cause damage to self or property.



Do not use any components with the machine other than Fisnar authorized components.



Do not use incompatible materials.



Do not make any modifications to the machine.

All repairs are to be done using Fishar specified spare parts.



Do not operate the machine in excess of its maximum ratings / settings.

Fire Prevention

Refer to the following instructions to avoid any fire or explosion.



Assess your surroundings and the location of the nearest fire extinguisher and Emergency Exit.



Do not smoke or use near an open flame.



Immediately disconnect power if any sparking or smoke appears.



Do not expose the machine directly to sunlight.

Maintenance

The VPP500 is generally a maintenance free machine. However, to ensure smooth operation please follow the below instructions.



Only use non-woven cleaners on the machine.



Avoid cleaning the machine with aggressive solvents – neutral detergents are preferred.



Ensure that compressed air supply to the machine is clean and moisture free.



Place the vacuum pickup pen in the supplied holder when not using the machine. This will prevent the suction cup from being damaged.



	SPECIFICATIONS
Dimensions (W x D x H):	5.12" x 5.04" x 3.00" (130 x 128 x 76 mm)
Weight:	1.49 lbs (0.68 kg)
Input AC to Power Supply:	100 – 240 VAC, 50 / 60 Hz
Output DC from Power Supply:	24 VDC – 1.0 Amp
Relative Humidity:	20 – 90% (No Condensation)
Operating Temperature:	50 – 104°F (10 – 40°C)
Air Input:	100 psi (7 bar) max
Vacuum:	Up to 400 mm-Hg (15.75inHg)
Maximum Pickup Weight	Up to 4.4oz (125g)
Standards:	CE Approved, RoHS Compliant, EMC Compliant ESD Safe

ACCESSORIES						
Item	Item Description					
5601911	Power Adaptor (Input: 100 – 240 VAC / Output: 24 VDC)	1				
5601888	Foot Pedal Switch	1				
561851	Air Inlet Hose Assembly	1				
5601947	ESD Grounding Cable Assembly	1				
5601948	Vacuum Pickup Pen Holder	1				
580046NH-ESD	Vacuum Pickup Pen – ESD Safe	1				
QK-VTK	Vacuum Tip Kit	1				

Note: Standard Vacuum Pickup Pen (part # 580046NH) & ESD Workstation kit (part # ESD-WSK-US / ESD-WSK-EU / ESD-WSK-UK) available to purchase separately.



Part # 580046NH





EXTERNAL CONTROLS



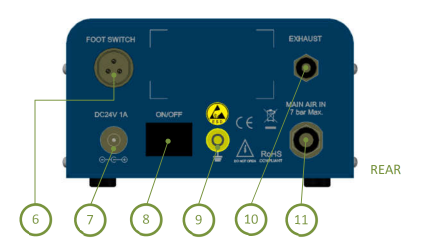


FIG. 1: External Controls - Overview

Item	Illustration	Item	Illustration	Item	Illustration
1	Power Indicator Light	5	Vacuum Control	9	ESD Grounding Point
2	Vacuum Inlet Port	6	Foot Switch Connector	10	Exhaust Port
3	ESD Input Connector	7	Power Input Connector	11	Air Inlet Port
4	Vacuum Pressure Gauge	8	Power On/Off Switch		



EXTERNAL CONTROLS



FIG. 2: External Controls - Front

1.	Power Indicator Light	Indicates if the machine is switched on or off. If the green color light is on this confirms the machine power is on.
2.	Vacuum Inlet Port	The air connector on the vacuum pickup pen is connected here.
3.	ESD Input Connector	The electrical plug on the vacuum pickup pen is connected here. This does not apply if using optional vacuum pickup pen (#580046NH).
4.	Digital Display Screen	Shows the amount of vacuum pressure being used to pick up a component by the suction cup. The vacuum pressure gauge will only display a value when the foot pedal has been pressed and the machine has begun generating a vacuum pressure.
5.	Vacuum Control	Adjusts the amount of vacuum pressure being used, for the suction cup to safely and securely pick up the component. Turn the knob counterclockwise to increase the vacuum pressure to the desired level. Vacuum pressure will not be generated until the foot pedal has been pressed.

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EXTERNAL CONTROLS

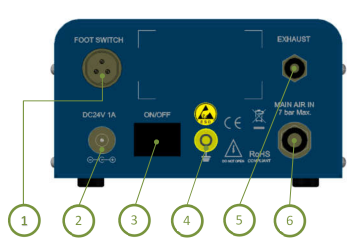


FIG. 3: External Controls - Back

1.	Foot Switch Connector	The foot pedal switch (#5601888) is connected here. Or it can be used for connecting to an external device (e.g. Fisnar dispense robot) that will send the start signal to the machine.
2.	Power Input Connector	Power input cable from the external power supply (#5601911) is connected here.
3.	On / Off Switch	Used to switch the machine on or off.
4.	ESD Grounding Point	ESD grounding cable (#5601947) is connected here. The other end of the cable is to be connected to a suitable common ESD Safe grounding point within the workplace environment.
5.	Exhaust	When the machine is in use, air will be exhausted from this connector. A muffler (#560024) can be fitted into the exhaust outlet port to reduce the emitted noise of the exhausted air.
6.	Air In Push Connector	External Compressed air 70-100 psi (5-7 bar) is to be connected here, using the supplied ¼" OD air inlet hose.

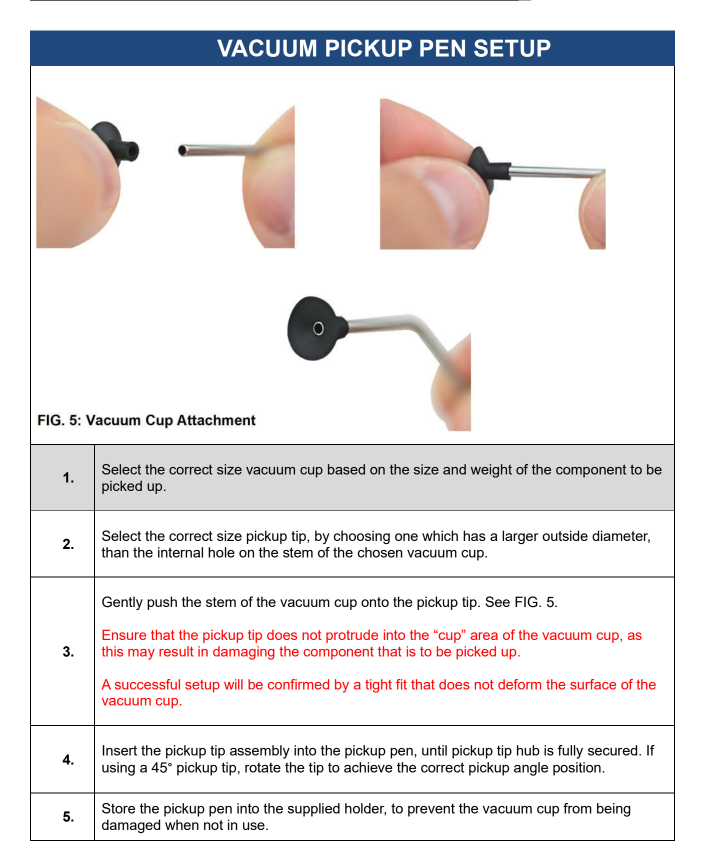


MACHINE SET UP FIG. 4: Machine Setup Connect air hose (1) from compressed air 70-100 psi (5-7 bar) to the air inlet port on the 1. back of the machine. See FIG. 4. 2. Insert the Foot Pedal connector (2) to the port on the back of the machine. See FIG. 4. Attach appropriate country type plug adapter onto the power supply and then connect 3. Electrical Power Cord (3) to the port on the back of the machine. See FIG. 4. Insert the air connector and ESD grounding plug (4) from the vacuum pickup pen to the ports on the front of the machine. See FIG. 4. 4. If using optional vacuum pickup pen (#580046NH) only the air connector will need to be attached to the port on the front of the machine. Insert the ESD grounding cable (5) into the port on the back of the machine. The other end of the cable is to be connected to a suitable common ESD Safe grounding point within the workplace environment. See FIG. 4. 5. If there is no requirement for the machine to be used in an ESD Safe work environment,

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this step can be ignored.







OPERATION MODE



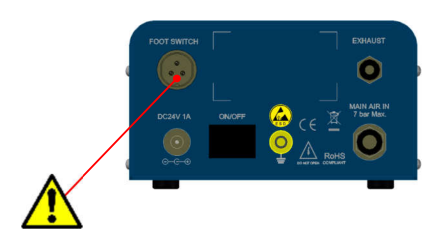
FIG. 6: Operation Mode

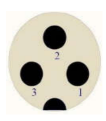
1.	Place the suction cup installed on the pick-up pen over the component and apply a light force so there is no gap between the surface of the suction cup and surface of the component.
2.	Press and hold down the foot pedal to start the machine generating a vacuum pressure.
3.	Use the vacuum control knob to increase the vacuum pressure by slowly turning it counterclockwise to a suitable level where there is enough force to securely seal the suction cup to the component. See FIG. 6. This step is only required when initially setting up the machine. Excessive vacuum pressure may cause damage to small delicate components. Always use minimum allowable vacuum pressure.
3.	The component can now be picked up and safely positioned in the desired location.
4.	Release the foot pedal to immediately stop the machine generating a vacuum pressure, and then remove the suction cup safely away from the component.

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EXTERNAL MACHINE ACTUATION





Pin#	<u>Description</u>	
1	NOM (Normally Open	
2	COM (Commom)	
3		

FIG. 7: External Machine Actuation

A dry contact closure (0 Volt) between the Input (Pin #1) and Common (Pin #2) pins will trigger a dispense signal. See FIG. 7.



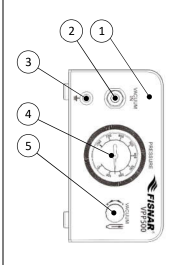
PLEASE READ:

Do not apply a voltage between the input pin (1) and the common pin (2). Doing so will damage the control board and void all warranty conditions.

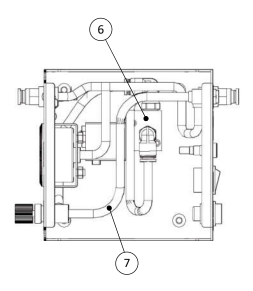
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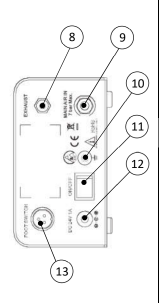


SPARE PARTS LIST



*Item Not Shown



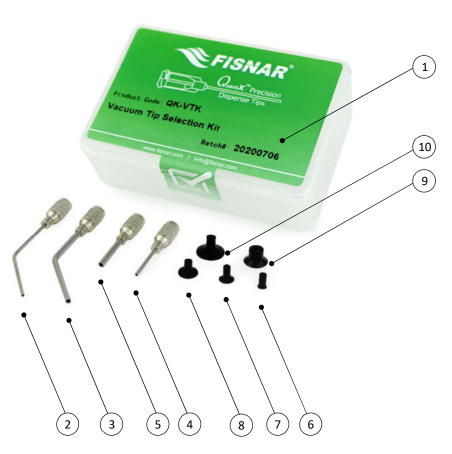


Ref.	Item Number	Description
1	5601949	Power Indicator LED Assembly
2	5601940	Air In/Out Module
3	5601946	ESD Socket Assembly
4	5601942	Vacuum Pressure Gauge (inc. fittings)
5	5601941	Vacuum Control Valve (inc. fittings)
6	5601943	Solenoid Module (inc. fittings)
7	5601887-10FT	Ø6mm Transparent PU Tubing (10ft)
8	5601906	Vacuum Transducer (inc. fittings)
9	5601940	Air in/Out Module
10	5601946	ESD Socket Assembly
11	5601944	On/Off Switch Assembly
12	5601909	Power Input Connector Assembly
13	5601945	Foot Switch Connector Assembly
14*	5601911	Power Adaptor (Input: 100 – 240 VAC / Output: 24 VDC)
15*	5601888	Foot Pedal Switch
16*	561851	Air Inlet Hose Assembly
17*	5601947	ESD Grounding Cable Assembly
17*	5601948	Vacuum Pickup Pen Holder
18*	580046NH-ESD	Vacuum Pickup Pen (VPP500) – ESD Safe

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SPARE PARTS LIST – QK-VTK



Ref.	Item Number	Description	
1	QK-VTK	Vacuum Tip Selection Kit	
2	580052	14ga 45° Vacuum Pickup Tip	
3	580053	18ga 45° Vacuum Pickup Tip	
4	580055	14ga Vacuum Pickup Tip	
5	580056	18ga Vacuum PickupTip	
6	580047	Vacuum Cup – 3mm	
7	580048	Vacuum Cup – 4.75mm	
8	580049	Vacuum Cup – 6.5mm	
9	580050	Vacuum Cup – 8mm	
10	580051	Vacuum Cup – 10mm	

LIMITED WARRANTY

Manufacturer warrants this product to the original purchaser for a period of one (1) year from the date of purchase to be free from defects in material and workmanship, but not against damages caused by misuse, negligence, accident, faulty installation, abrasion, corrosion or by not operating in accordance with factory recommendations and instructions. Manufacturer will repair or replace (at factory's option), free of charge, any component of the equipment thus found to be defective, upon prepaid return of the equipment to the factory during the warranty period of the equipment. In no event shall any liability or obligation of Manufacturer arising from this warranty exceed the purchase price of the equipment. **This warranty is valid only when 5 micron filtered air is used.** The manufacturer's written liability, as stated herein, cannot be altered or enlarged except by a written statement signed by an officer of the company. In no event shall manufacturer be liable for consequential or incidental damages. A return authorization is required prior to shipping a defective machine to the factory.

Manufacturer reserves the right to make engineering or product modifications without notice.



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