

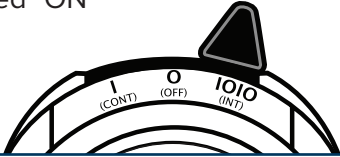
OPERATING INSTRUCTIONS

Ohio Medical Push-To-Set™ Intermittent Suction (PTS-ISU) Vacuum Regulator

SELECTING THE MODE:

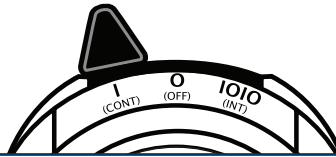
IOIO (INT) – Suction is Intermittent

(intermittent cycles “ON” and “OFF”) suction level can be adjusted with the suction control knob when cycled “ON”



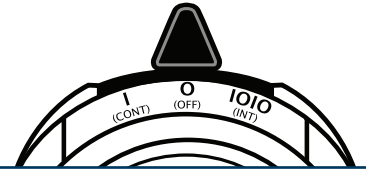
I (CONT) – Suction is Continuous

continuous suction level can be adjusted with the suction control knob



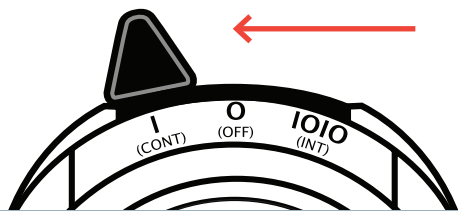
O (OFF) – Off Suction

there is no suction supplied to the patient

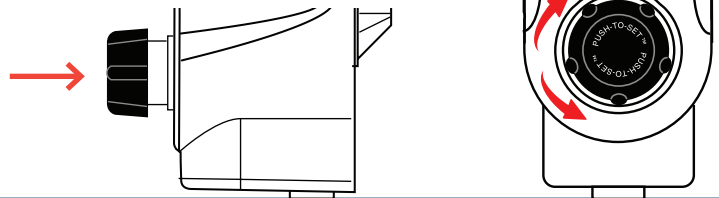


SETTING THE SUCTION LEVEL:

1. Turn the mode selector switch to: I (CONT).



2. Push and rotate the suction control knob to desired vacuum level. (Two turns to achieve full wall vacuum.)



Quick Reference

Use the following products to protect your Vacuum Regulator/Outlet/Vacuum System:

- Overflow Safety Trap and Hydrophobic Filter
- Suction Canister with an Auto Shut-Off Device
- Suction Tubing ¼” ID or greater

Quick Check to remove poorly functioning Vacuum Regulators from Patient Use:

- Inspect unit for any visible damage.
- Check Gauge –
When vacuum is OFF, gauge reads zero.
When vacuum is adjusted, needle moves freely up and down.
- In Intermittent Mode –
Ensure that unit cycles “On” and “Off” automatically.

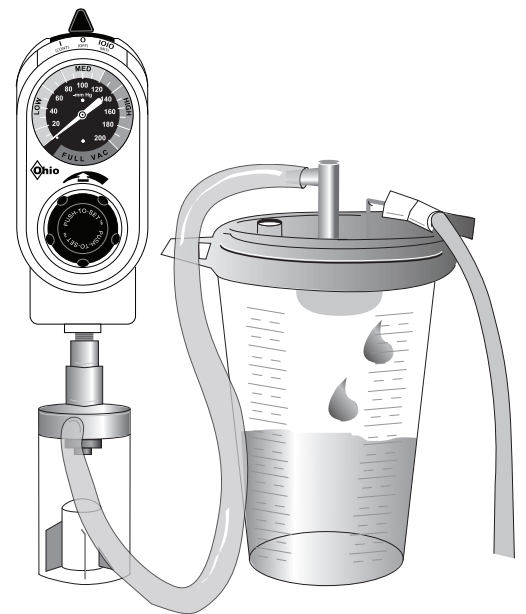
Refer to Instructions for Use (8700-0009-000) for detailed information.

To learn more about Push-To-Set™ technology visit:

www.ohiomedical.com

or call:

866-549-6446



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OPERATING INSTRUCTIONS

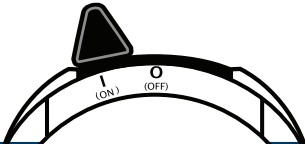
Ohio Medical Push-To-Set™ Continuous Suction (PTS-CVR) Vacuum Regulator

SELECTING THE MODE:

2-Mode Continuous Models

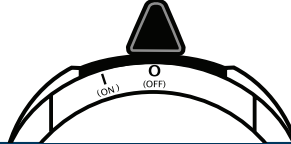
I (ON) – Suction is On

suction can be adjusted with the suction control knob



O (OFF) – No Suction

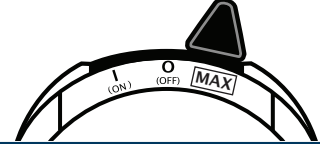
no suction supplied to the patient



3-Mode Continuous Models

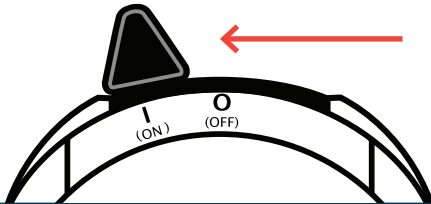
MAX – Maximum Suction

full-line vacuum is supplied to the patient

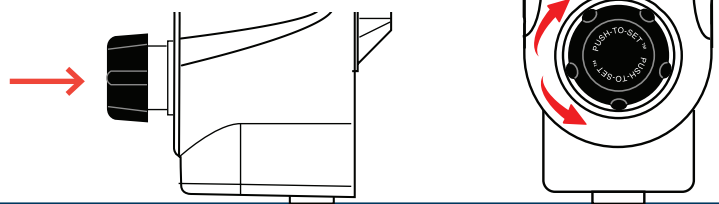


SETTING THE SUCTION LEVEL:

1. Move the Mode Selector switch to:
I (ON)



2. Push and rotate the suction control knob to desired vacuum level. (Two turns to achieve full wall vacuum.)



Quick Reference

Use the following products to protect your Vacuum Regulator/Outlet/Vacuum System:

- Overflow Safety Trap and Hydrophobic Filter
- Suction Canister with an Auto Shut-Off Device
- Suction Tubing ¼" ID or greater

Quick Check to remove poorly functioning Vacuum Regulators from Patient Use:

- Inspect any unit for any visible damage.
- Check Gauge –
When vacuum is OFF, gauge reads zero.
When vacuum is adjusted, needle moves freely up and down.

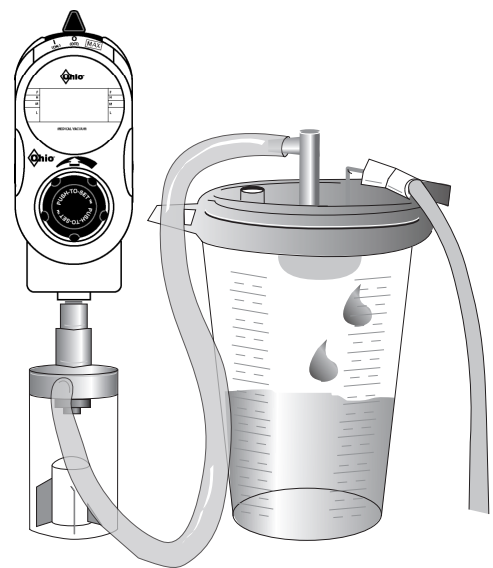
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