Service Bulletin



Reference Number	NBP-0001
Date	4/5/2018
Product	Vacuum Pump
Affected Models	NPR6Di & NPR8Di

As part of the design in the NAVAC Intelligent Pump, it was intended to notify the operator when the evacuation process is complete. The pump will alert the operator 30 minutes after reaching 500 microns that the evacuation is complete and run at a reduced speed.

ISSUE: In certain applications, in particular to long evacuation periods or situations requiring a deeper vacuum, it may be convenient to disable the constant beeping alert from the pump 30 minutes after reaching 500 microns and keep the pump running at High Speed

Solution: After the alert starts to beep, the pump will slow down, you can turn off the pump by pressing the "**Start Button**" then turn the pump back on. The alert will turn off and the pump will run at **High Speed**.

DO NOT TURN OFF ROCKER POWER SWITCH.

*** Note: This can only be disabled or enabled once the pump starts beeping.

If you would like to <u>Disable the alert before running a vacuum on your system</u>, you will need to run the pump with valve caps on and tightened. After 30 minutes, the pump will beep, then you can disable it by pressing the "Start button". <u>DO NOT TURN POWER ROCKER SWITCH OFF</u>. Turning the power off or unplugging it will reset the condition back to beep alert mode.



This material is published for informational purposes only and intended for use only by persons qualified for the specific tasks shown. Qualified personnel are those who, based on their training and experience, can identify risks and avoiding possible hazards when handling or servicing a product. Only qualified personnel should repair products powered by electricity. Any attempt to handle, service or repair the product or products by anyone other than qualified personnel could result in serious injury or death. You agree that your use of and dependence on this information is at your sole risk. This information is subject to change or update without notice. There are no warranties, either expressed or implied, regarding the accuracy or completeness of this information.

.