

LOW PRESSURE SWITCH FOR RO/WATER INDUSRTY



Accord Power Low Pressure Switch is typically for protecting the pump from a low-pressure situation such as loss of feed water. It would be located between the pump and the tap or water pipe. It will turn off the pump in case of water stops coming from main supply system or if the pressure is very low for functioning of the RO.

Low pressure Switch **stops the Reverse Osmosis Water Purifier system, when the input pressure of the water reaches zero**. It prolongs the life of the RO Booster pump