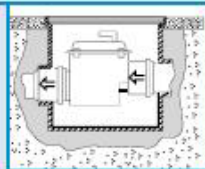


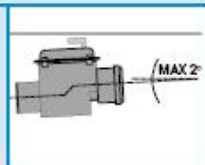
# REDI NON-RETURN VALVE

## INSTALLATION DETAILS

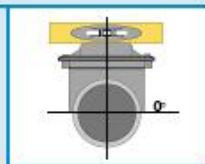
The Redi valve should be placed in an access pit for ease of access and maintenance.



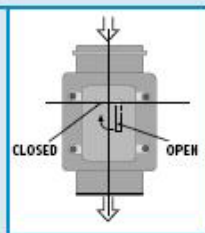
Ensure the REDI valve is correctly levelled (max. 2°) as it has a built-in water fall.



When connecting the REDI valve to the drainage system, ensure that the cover is absolutely horizontal. Incorrect installation limits the valves effectiveness.



The REDI valve should be easily accessible at all times. For inspection, turn the integral closing handle to the CLOSED position. In case of resistance, open the cover and remove dirt and deposits. Never keep the closing handle in an intermediate position.



Ideally the REDI valve should be serviced at least once every six months. Clean the parts, re-position the cover seal with care, replace the top cover and tighten the nuts gradually from 1 to 4.

