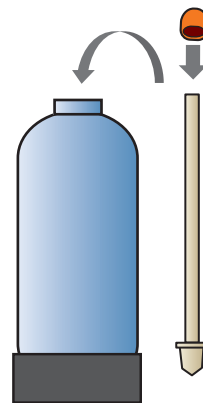
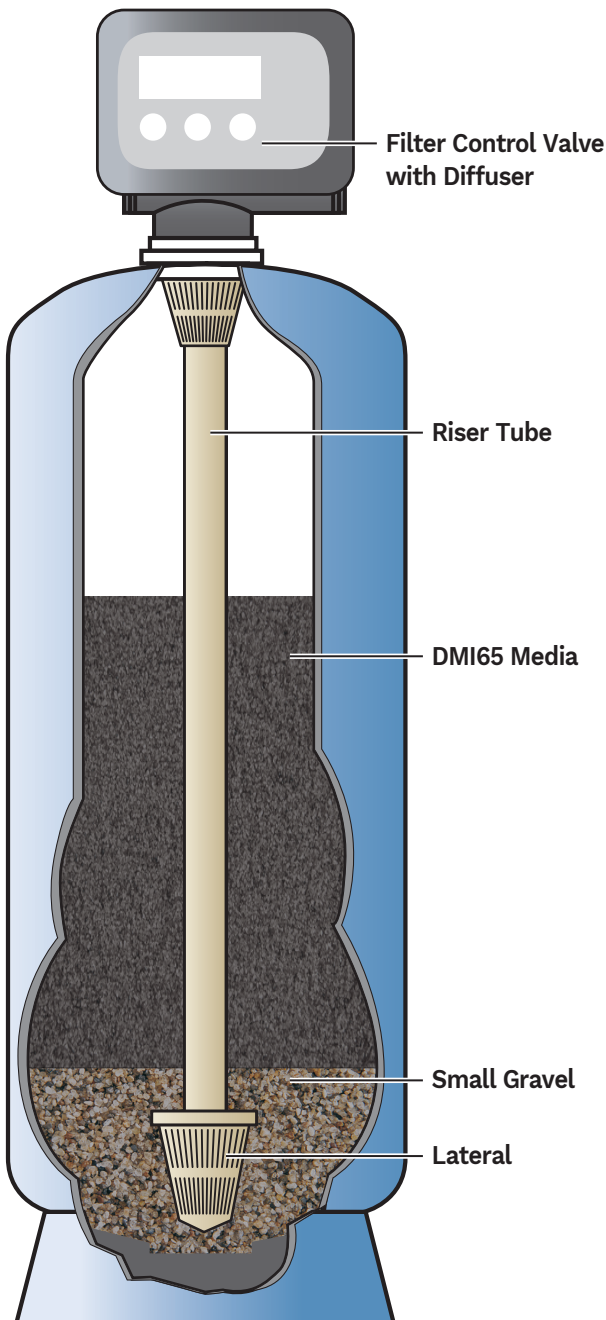


DMI65 Iron Removal Filter Quick Installation Guide

Component:

(The quantity based on the design)

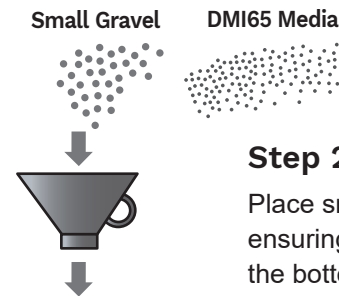
- DMI65 Media
- Small Gravel
- FRP tank x 1 piece
- Riser tube and Lateral x 1 set
- Filter control valve with Diffuser x 1 set



Step 1:

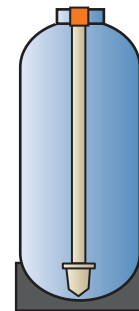
Temporarily seal the port of the riser tube assembly (with lateral) to prevent unintentional introduction of filter media during the loading process into the FRP tank, which may cause blockages.

Position the riser tube assembly within the FRP tank, ensuring that the riser tube is centered, facilitating a convenient connection to the control valve.



Step 2:

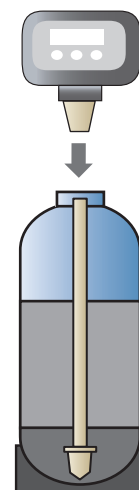
Place small gravel into the FRP tank first, ensuring that evenly covers the lateral at the bottom of the tank.



Step 3:

Proceed with DMI65 media, spread it evenly over the small gravel.

Depending on the capacity of the system, the standard quantity will fill the tank to about 1/2 to 2/3.



Step 4:

Unseal the port of the riser tube and proceed to install the control valve with the diffuser.

Please refer to the original manual for guidance on setting up the control valve.

Note:

The type and amount of filter material used will depend on the specific equipment and design. Ratios and quantities may vary accordingly.