

Yamit 700 Series Hydrocyclone Filters

Application

Designed for use as control filters or head filters for irrigation zones. To remove suspended particles.

Description

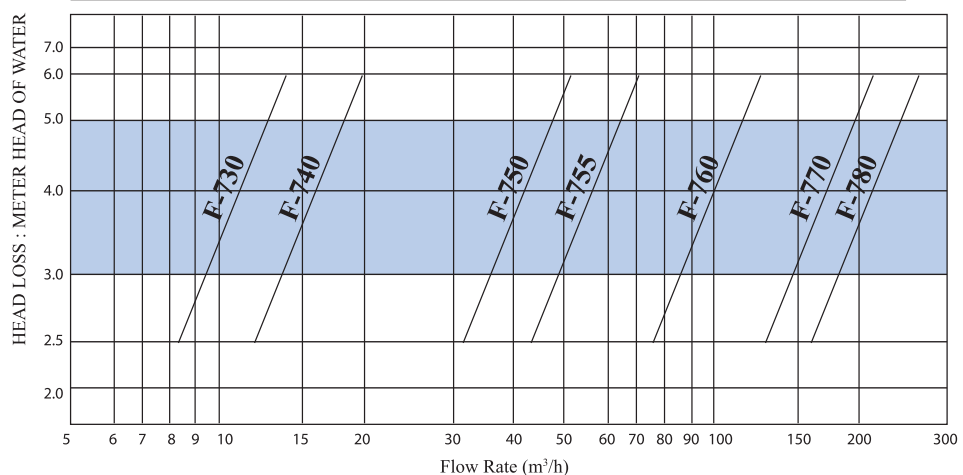
- Water flows freely on a spiral path along the length of the filters chamber. Centrifugal force separates the solid particles from the water. Solid particles gravitate downwards to be collected in underflow chamber. Clean water flows from the top of filter.

Specifications:

- Inlet / Outlet on Axis of 90°.
- Electrostatically oven cured with an epoxy-polyester combination.
- Maximum operating working pressure : 800kPa
Flow Rate : 2000 - 220000lph



Series 700 - Head Loss Graph



Selection outside shading not recommended

Description	Pack QTY	Order Code
20mm 2000 - 3500 lph	1	F710
25mm 3500 - 7500 lph	1	F720
40mm 9500 - 12000 lph	1	F730
50mm 14000 - 18000 lph	1	F740
80mm 35000 - 45000 lph	1	F750
100mm X 80 mm 50000 - 62000 lph	1	F755
100mm 86000 - 120000 lph	1	F760
150mm 150000 - 190000 lph	1	F770