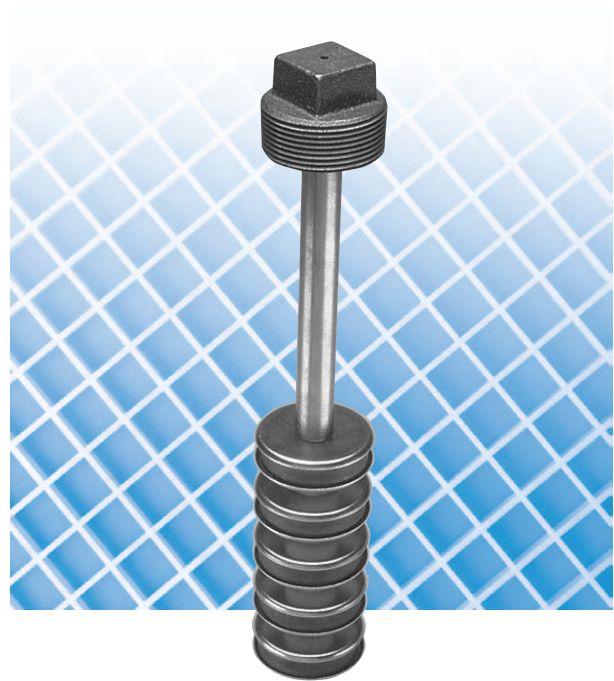


Reservoir Magnets

Description:

- Removable
- Easily Cleaned
- Catch ferrous contaminants
- Selection of lengths available



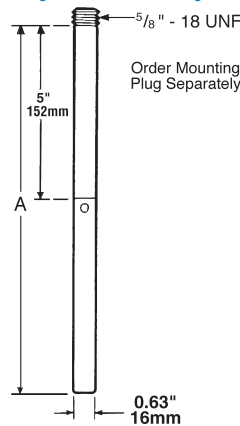
Features

Reservoir magnets trap and hold ferrous metals. If not contained these particulars will cause collateral damage to significant components. Magnets are typically located in a reservoir or at another point in the system with low fluid velocity. Magnets should be positioned in the tank at a point where all flow returning from the system intersects.

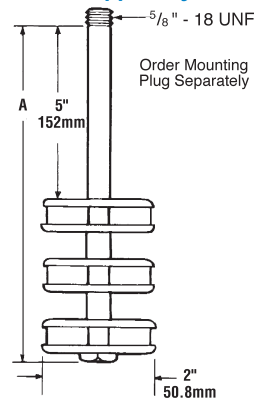
Easy Clean Rod Style

Donaldson Part No.	LHA Part No.	Length (A) (in./mm)
P562649	M-11	10.8 / 273
P562450	M-13	13.3 / 337
P562451	M-16	15.8 / 400
P562452	M-18	18.3 / 464
P562453	M-21	20.8 / 527
P562454	M-23	23.8 / 605
P562455	M-26	25.8 / 655
P562456	M-28	28.3 / 719
P562457	M-31	30.8 / 782

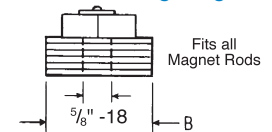
Easy Clean Rod Style



Tank Trapper Style



NPT Mounting Plug



Allow 1" minimum clearance between magnet and reservoir bottom.

NPT Mounting Plug

Donaldson Part No.	LHA Part No.	Size	Series
P562666	PM-6	3/4" NPT	M
P562667	PM-8	1" NPT	M
P562662	PM-10	1-1/4" NPT	M
P562663	PM-12	1-1/2" NPT	M
P562664	PM-16	2" NPT	M, MT
P562665	PM-20	2-1/2" NPT	M, MT

Tank Trapper Style

Donaldson Part No.	LHA Part No.	Length (A) (in./mm)
P562660	MT-8	8.0 / 203
P562661	MT-9	9.1 / 231
P562658	MT-10	10.1 / 256
P562659	MT-13	13.3 / 338