# SPIROVENT QUAD MAGNET

### Hydraulic Separation plus Air/Dirt Elimination with Powerful Magnets

The superior alternative to closely-spaced-Tees







Industry-leading 20-year guarantee

### SPIROVENT QUAD

Protect pumps, valves, boilers and heat exchangers from air, dirt and debris



Connections and coalescing medium are engineered to allow for the ultimate in hydraulic balance



Eliminates 100% of the free air, 100% of the entrained air, and up to 99.6% of the dissolved air in the system



Separates dirt particles and ferrous material using powerful magnets around the flowpath

For information and availability: www.spirotherm.com

maximizing performance

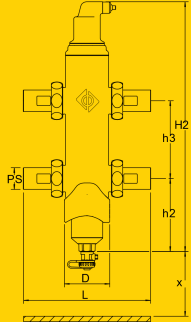
# SPIROVENT QUAD MAGNET

#### **SPECIFICATIONS**

- Brass body
- Brass vent head
- Non-ferrous float
- Viton seal
- Viton O-ring
- Engineered Spirotube<sup>®</sup> coalescing media
- Neodymium magnets
- 150 psig maximum working pressure
- 270°F maximum operating temperature
- Blowdown valve included



Model	NPT	VDX100FTM	VDX125FTM	VDX150FTM	VDX200FT*
	Sweat	VDX100SWM	VDX125SWM	VDX150SWM	VDX200SW*
	Pressfit	VDX100PFM	VDX125PFM	VDX150PFM	VDX200PF*
PS	Pipe Size	1"	1 1⁄4"	1 1⁄2"	2"
H2	inch	20-1/4	20-1/4	20-1/4	30-1/4
h2	inch	7-3/8	7-3/8	7-3/8	8-1/4
h3	inch	5-3/8	5-3/8	5-3/8	10-1/4
L	inch	8-5/8	8-5/8	8-5/8	10-1/8
D	inch	3-1/2	3-1/2	3-1/2	4
Х	inch	4	4	4	4
Weight	lbs	13.2	14.3	15.4	26.4
Rec Flow	GPM	10	15	30	40
dimensions for reference only					*No Magnet



<image>

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