



Submittal Data
VDX-1B-B

**Spirovent® Quad Microbubble™ Eliminator, Dirt Separator,
Hydraulic Separator, Low Loss Header**

Job Name:
Engineer:
Contractor:
Representative:

Tag	Model	Flow	Size	Location

	<p>Specifications:</p> <table border="1"> <tr> <td>Body</td> <td>Brass</td> </tr> <tr> <td>Vent Head</td> <td>Brass</td> </tr> <tr> <td>Float</td> <td>Non-Ferrous</td> </tr> <tr> <td>Seal</td> <td>Viton</td> </tr> <tr> <td>O Ring</td> <td>Viton</td> </tr> <tr> <td>Coalescing Medium</td> <td>Copper</td> </tr> <tr> <td>Max. Working Pressure</td> <td>150 psig</td> </tr> <tr> <td>Max. Operating Temperature</td> <td>270°F</td> </tr> </table> <p>Notes:</p>	Body	Brass	Vent Head	Brass	Float	Non-Ferrous	Seal	Viton	O Ring	Viton	Coalescing Medium	Copper	Max. Working Pressure	150 psig	Max. Operating Temperature	270°F
Body	Brass																
Vent Head	Brass																
Float	Non-Ferrous																
Seal	Viton																
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Coalescing Medium	Copper																
Max. Working Pressure	150 psig																
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Model	Unit	VDX100	VDX125	VDX150	VDX200
Pipe Size	inch	1	1-1/4	1-1/2	2
D	inch	3-1/8	3-1/8	3-1/8	4
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
Weight (lbs)	FT/SW	13.2	14.3	15.4	26.4
Rec. Flow	GPM	10	15	30	40

FT – Female Threads / SW – Sweat Connection