

VHN 24-30



Job Name: Engineer: Contractor: Representative:	:			
Tag	Model	Flow	Size	Location

	Specifications:
	Shell Steel
	Vent Head Brass
	Float Non-Ferrous
	Seal Viton
	O Ring Viton
	Skim Valve Brass
	Coalescing Medium Copper
	Ball Valve Brass
	Max. Working Pressure 150 psig
H2 H2	Max. Operating Temperature 270°F
	Notes:
	Removable lower portion to facilitate cleaning if
	required.
	(<i>bc</i> : Minimum bundle removal clearance)
Pipe Size 24" 30"	

Pipe Size	e	24"	30"			
D	(inches)	60	72	$\mathbf{V}_{\mathcal{O}}$	+	
H2	(inches)	156	204			
h2	(inches)	72	96		16"	
LF	(inches)	84	108	8"4"		
DF	(inches)	73	87			
hs	(inches)	26	30	┥┝╴┤╴╵		
е	(inches)	2	2	- 16" - 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
bc	(inches)	101	135			
Dry Weig	ght (lbs)	10,500	17,000	Bracket Detail	Bracket Detail	
Volume	(gallons)	1,600	3,100	Bracket Betain	Bracket Botan	
Max Flow	v (gpm)	12,500	20,200			
Model						
<u>۱</u>	VHNFA	2400	3000			
(Dimensiona for reference only)						

(Dimensions for reference only)

