

Testable Overfill Prevention Valve

Features:

Clay and Bailey's AST, Testable Overfill Prevention Valve introduces an added safety feature to the industry's safest overfill prevention product.

The unique test system allows for anyone to activate the float to a shut off position, providing verification that the Overfill Prevention Valve is functioning. The unique test system can be engaged before or at any time during the filling operation.

The test system incorporates a type 305 stainless steel wire rope that meets MIL specifications and has a breaking strength over 360 lbs.

The AST Testable Overfill Prevention Valve can be retrofitted to an existing AST and be used in direct fill or remote fill installations.



<u>Part #</u>	<u>Size</u>
01228-03-20XXT	2" X 4"
01228-03-35XXT	3" X 4"
01228-03-60XXT	4" X 6"

XX = Fill Tube Length



5/2021

Clay and Bailey overfill prevention valves comply with various regulations such as NFPA, IFC, PEI/RP 600, and PEI/RP 200

Clay & Bailey Mfg. Co.



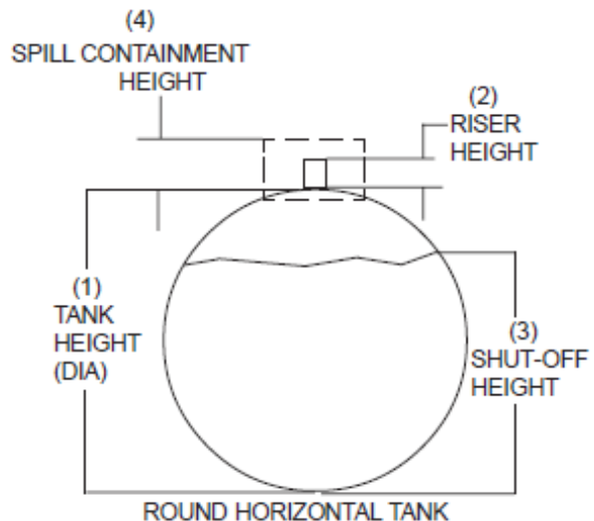
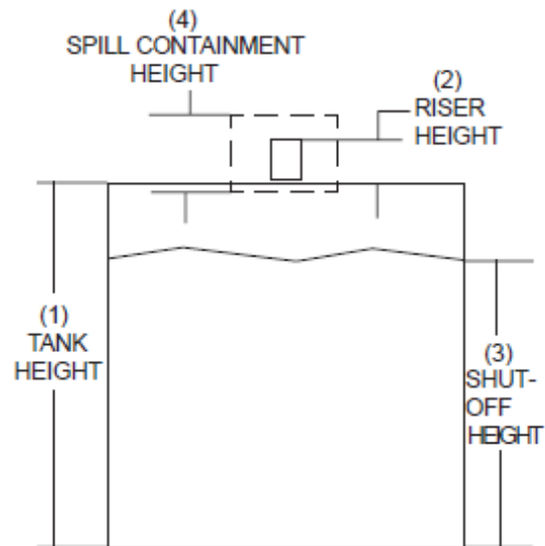
A CENTURY'S WORTH OF INNOVATION

Clay & Bailey Mfg. Co. To: _____ Fax: _____
 Overfill Prevention Ordering Worksheet From: _____

ROUND HORIZONTAL TANK HEIGHT	% SHUT-OFF	
	90% HEIGHT	95% HEIGHT
36"	30"	33"
40"	34"	36"
42"	35"	38"
48"	41"	43"
60"	51"	54"
72"	61"	65"
84"	71"	76"
96"	81"	87"
108"	91"	98"
120"	101"	109"

2", 3", AND 4" FILL LIMITERS' WORK SHEET FOR FILL PIPE LENGTH

RECTANGULAR TANK HEIGHT	%SHUT-OFF	
	90% HEIGHT	95% HEIGHT
36"	32"	—
40"	36"	—
42"	38"	40"
48"	43"	46"
60"	54"	57"
72"	65"	68"
84"	77"	82"
96"	88"	93"
108"	97"	103"
120"	108"	114"



PLEASE COMPLETE THIS INFORMATION USING DRAWINGS & CHARTS ON THIS PAGE

RECTANGULAR OR ROUND TANK? _____
 VERTICAL OR HORIZONTAL? _____
 HEIGHT OF PRIMARY TANK?(1) _____
 LENGTH OF 4" NIPPLE FROM PRIMARY TANK?(2) _____
 SHUT-OFF HEIGHT?(3) _____
 HEIGHT OF SPILL CONTAINMENT BOX?(4) _____

OPTIONS:
 INCLUDE DROP TUBE _____
 INCLUDE DRY BREAK ADAPTOR _____
 INCLUDE DRY BREAK COUPLER _____
 INCLUDE DRY BREAK CAP _____
 VITON GASKETS (BUNA-N STD.) _____