



TECHNICAL BULLETIN

MODEL: "HFL" Flash Tank

TB No. S5050 Date 1-01

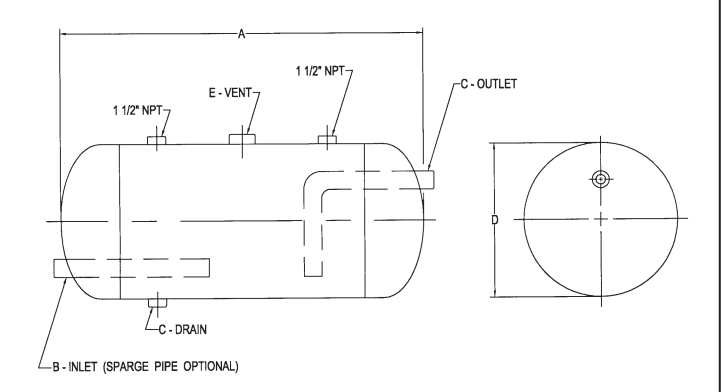
DESCRIPTION

The "HFL" flash tanks are designed for systems that require flashing of high pressure condensate into steam for low pressure heating supply mains, and to reduce and cool low pressure steam before it is returned to the boiler, condensate receiver, or discharged into sewer.

STANDARDS

These vessels are designed in accordance with ASME Code Section VIII, Div. 1 and can be ASME Code Stamped for 150 psig steam service.

Higher pressure upon request



DIMENSIONS AND WEIGHTS								
MODEL NUMBER	GAL./ CAP.	A	B NPT	C NPT	D O. DIA.	E NPT	WEIGHT LBS.	SPARGE PIPE OPTION
HFL - 10	13	39"	1"	1 1/2"	10 3/4"	2"	80	
HFL - 12	18	39"	1"	1 1/2"	12 3/4"	2"	95	1 1/2" x 18"
HFL - 14	24	39"	1"	1 1/2"	14"	2"	110	with
HFL - 16	30	38"	1 1/2"	1 1/2"	16"	2 1/2"	125	20 - 3/8 holes
HFL - 18	48	48"	2"	1 1/2"	18"	2 1/2"	170	
HFL - 24	80	46"	2"	2"	24"	3"	215	2" x 24"
HFL - 30	125	48"	2 1/2"	2"	30"	3"	285	with
HFL - 36	180	48"	3"	2"	36"	3"	340	32 - 3/8" holes

*NOTE: SPARGE PIPE IS AVAILABLE AS OPTIONAL EQUIPMENT. LARGER CAPACITIES, WORKING PRESSURES AND FITTING AVAILABLE.