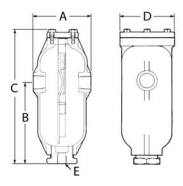
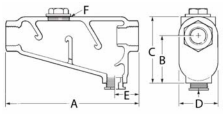
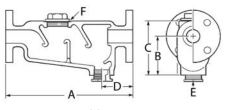
MOISTURE SEPARATORS MS SERIES – Cast Iron









Model MST-150CI Model MSF-125CI

Model MST-200CI

OPERATION

As steam or compressed air enters the oversized separator chamber the decreased velocity and internal baffle both aid in the separation of moisture and contaminants.

RATINGS

Model MST-200CI

PMO (Maximum Operating Pressure): 200 psig TMO (Maximum Operating Temperature): 388°F

Model MST-150CI

PMO (Maximum Operating Pressure): 150 psig TMO (Maximum Operating Temperature): 366°F

Model MSF-125CI

PMO (Maximum Operating Pressure): 125 psig TMO (Maximum Operating Temperature): 353°F

MATERIALS

Part	Description
Body	Cast Iron (ASTM A126)
Plug	Malleable Iron
Gasket	Graphite

INSTALLATION

Install in a horizontal pipeline with the drain pointed downwards and the flow in the direction of the indication arrow on the body. The recommended drain trap is a modulating float operated type

SIZING

Normally selected by pipe size provided the piping size has been selected within reasonable velocities. For factory sizing, please provide the range of flows and pressures anticipated. Pressure drops will not normally exceed an equivalent length of pipe.

DIMENSIONS & WEIGHTS Model MST-200CI

Size		Α		В		С		D		E		F		Weight	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lbs
15	1/2	90	3-1/2	124	4-7/8	225	8-7/8	85	3-3/8	15	1/2			4.5	10
20	3/4	115	4-1/2	155	6-1/8	263	10-3/8	111	4-3/8	15	1/2			6.8	15
25	1	152	6	225	8-7/8	381	15	144	5-5/8	15	1/2			11.3	25

Model MST-150CI

Size		Δ		В		C		D		F		F		Weight	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lbs
40	1-1/2	305	12	111	4-3/8	155	6-1/8	90	3-1/2	15	1/2			13.6	30
50	2	393	15-1/2	165	6-1/2	206	8-1/8	118	4-5/8	15	1/2	15	1/2	22.6	50

Model MSF-125CI

	Size		Α		В		С		D		E		F		Weight	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lbs	
65	2-1/2	406	16	180	7-1/8	231	9-1/8	144	5-5/8	20	3/4	15	1/2	38.5	85	
80	3	482	19	187	7-3/8	263	10-3/8	152	6	25	1	15	1/2	45.3	100	
100	4	695	27-3/8	238	9-3/8	340	13-3/8	200	7-7/8	25	1	15	1/2	74.8	165	

Colton has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice

