Models: 101MHT, 103MHT, 131HT

Cast Stainless Steel Standard Wafer Silent Check Valves

Sizes: 1" - 10" (25 - 250mm)

Pressure/Temperature-Non-Shock Model Material Rating 101MHT **Stainless** 275psi @ 100° F Steel 103MHT **Stainless** 720psi @ 100° F Steel 131HT Stainless 1440psi @ 100° F Steel

Max. temp. can be limited by seat or spring material. Consult Factory.

Not Recommended for Steam Service.

101MHT Class 150 103MHT Class 300 131HT Class 600



Model 101M

CAUTION

- Not for use with reciprocating compressors or pumps.
- · Not for use in sewage ejector piping
- Consult factory for other specific service conditions.

Typical Service

- Designed for liquids and gases where flow reversal can cause surge and water hammer.
- · Used extensively in pump suction and discharge

Features

- · Spring closes the disc before flow reversal, preventing surge and water hammer
- Mating surfaces of the disc and seat are hand lapped for best possible sealing.
- Disc is fully guided at top and bottom to insure alignment and sealing at any installation angle.
- · Disc begins to open at .5psi.
- Disc opens 1/3" per inch of line size, greater than similar competitive products, for enhanced flow.
- Bodies are designed to accommodate 110% flow of equivalent pipe size.

Construction

- · Wafer design for light weight and space saving.
- 302SS springs are standard. Many variations in material and weight are available on specification, consult factory.
- · Designed to fit within ANSI bolt circles.
- Full ANSI Class 150, 300 or 600 rating
- · Variety of trim and seat materials are available
 - See introductory pages of the Silent Check Valves section of the Mueller Steam Specialty Engineering binder for the Standard Materials and How To Order Instructions.

Installation

- Can be installed horizontally, vertically or at any angle.
 - Consult factory for downward vertical flow applications.
- Good piping practice recommends installing a distance of 5 to 10 pipe diameters from elbows, pumps, or others turbulence-creating devices.
- Mueller Steam Specialty strongly recommends the installation of a strainer ahead of the pump to ensure protection of both the pump and the valve from foreign particles.

Ordering Information

- All pertinent information relating to the operating conditions for which the valve is intended should be supplied. These include operating pressure, temperature, flow rates, velocity, pump type, conveyance of corrosive fluids, etc.
- For certain applications such as pump suction or handling of volatile liquids, lighter or heavier springs may be required, consult factory.
- Barring specific information, standard springs and materials will be supplied.

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative



Materials

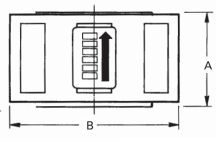
	101MHT, 103MHT, 131HT
Body	Stainless Steel ASTM A351 CF8M
Trim	Stainless Steel ASTM A351 CF8M
Spring	302 Stainless Steel, ASTM A276

Pressure Drop

 See Technical Data Section of the Mueller Steam Specialty Engineering binder for Pressure Drop Charts and C_V values.

Dimensions and Weights

CIZ	_			DIMEN	CLONC			\A/EI	CUT
SIZE		DIMENSIONS A B			PO	LTING	WEIGHT		
in.	mm	in.	mm	in.	mm	qty	size	lbs.	kgs.
101MHT				111.		1 449	3120	103.	Nyo.
1	25	21/2	64	45/8	117	4	½ x 5	10	4.5
11/4	30	21/2	64	45/8	117	4	½ x 5	13	5.9
1½	40	3	76	5	127	4	½ x 6	15	6
2	50	3	76	6	152	4	% x 6	20	9
21/2	65	33/4	95	7	178	4	%x7	25	11
3	80	4	102	7 ½	191	4	5/8 x 71/4	28	12
4	100	5	127	9	229	8	5% x 83/4	38	17
5	125	6	152	10	254	8	3/4 x 10	53	24
6	150	7	178	11	279	8	3/4 x 11	70	31
8	200	83/4	222	13½	343	8	3/4 x 13	114	51
10	250	10	254	16	406	12	½x 14¾	178	80
103MHT									
1	25	2 ½	64	51/4	133	4	5⁄8 x 53∕4	12	5.4
11/4	30	2 ½	64	51/4	133	4	5⁄8 x 53∕4	16	7.2
1½	40	3	76	61/8	156	4	3/4 x 63/4	19	8
2	50	3	76	61/2	165	8	5% x 6¾	25	11
21/2	65	33/4	95	7 ½	191	8	3/4 x 7 3/4	29	13
3	80	4	102	81/4	210	8	3/4 x 81/4	34	15
4	100	5	127	10	254	8	3/4 x 91/2	54	24
5	125	6	152	11	279	8	3/4 x 103/4	75	34
6	150	7	178	12 ½	318	12	3⁄4 x 12	94	42
8	200	83/4	222	15	381	12	%x 14½	150	68
10	250	10	254	17 ½	446	16	1 x 16½	226	102
131HT									
1	25	2	73	51/4	133	4	% x 6¼	13	5.9
11/4	30	2	73	51/4	133	4	5⁄8 x 61∕2	17	7.7
1½	40	3	85	61/8	156	4	3/4 x 73/8	20	9
2	50	3	85	61/2	165	8	% x 7 %	27	12
2 ½	65	4	105	7 ½	191	8	3/4 x 85/8	31	14
3	80	4	121	81/4	210	8	3/4 x 91/8	37	16



Model 101M

Apply For Certified Drawings.

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