Technical Specifications Rev. A - 05/2021

Masoneilan[™] 84003 Series SteamForm[™]

Steam Conditioning Valves

Excellent noise control, temperature control, and fast operation while maintaining smooth flow control and reliable shut-off.





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Features and Benefits

Applications

Steam conditioning requirements vary across every industry. Process plants, for example, require steady operation and precise temperature control, while Power plants rely on fast response and low noise emittance. Masneilan SteamForm valves serve the entire range of steam conditioning, offering excellent noise control, temperature control, and fast operation while maintaining smooth flow control and reliable shut-off.

The Masoneilan SteamForm valves combines over 25 years of proven pressure reducing performance with a robust desuperheating design. Available with a wide selection of performance enhancing configurations, Baker Hughes offers the Best Fit solution for virtually every steam conditioning application. Each SteamForm valve solution provided by Baker Hughes is custom designed by an experienced engineering team to meet specific customer requirements. Masoneilan Steam Conditioning valves are designed using only robust and proven technology, materials, quality control practices, and manufacturing methods. The technology and material combinations used in the SteamForm are based on over 50 years of successful field experience in various industries.

Various Trim Types and Seal Options

The 84003 Series is available with a variety of trim types and seal designs to meet all requirements for shut-off, pressure/temperature regulation, and noise.

High Rangeability with up to 50:1 Turndown

Many applications use steam conditioning valves to throttle across a wide range of operating conditions. An example of this is turbine bypass, which often requires low-flow control for regulating pressure during startup, and high-flow capacity for full load rejection. Some applications require flow rangeability up to 50:1. For these applications, Baker Hughes engineers optimize the lift characteristic and pressure staging to ensure excellent control and performance at low-flow conditions.

Fast Response and Precision Control

The 84003 Series SteamForm Valves can be equipped with a rapid stroke actuator, capable of achieving full opening and/or closing in less than 1 second. This is a critical feature, necessary for protecting plant equipment during an upset condition, such as a turbine trip. Masoneilan actuators are equipped with a Masoneilan SVI^{TM} II AP digital positioner, which provides best-in-class control accuracy and response.

General Data

Body Configurations:	Globe / Angle / Custom Offset (Z Body)
Seat Diameter:	50 mm (2 in.) to 600 mm (24 in.)
Rated Cv:	Up to 5800
Connections:	Butt Weld, RFF, RTJ, Socket Weld
Pressure Class Ratings:	Up to ASME Class 4500, Special and Intermediate (job rated)
Temperature:	Up to 650°C (1200°F)
Applicable Codes / Standards:	ASME B16.34 / B31.1 / B31.3, PED, GOST, SIL3, CRN, IBR, ISO9001
Actuator Types:	Pneumatic or Hydraulic

Numbering System

1st 2nd	lst 8	2nd 4	3rd	4th 5th 3	6th
Actuator Type	Body Series	Seal Type	Trim Type	Design	Options
Spring Diaphragm	84 SteamForm	0 Undefined	0 Undefined	3 G	B Globe body with bolted bonnet
87 Direct, air to close (fail open)		1 Unbalanced 3 Pressure	1 Standard quick open	A	B Angle body with bolted bonnet
38 Reverse, air to open (fail close)		energized seal ring	2 <i>Lo-dB™</i> Single-Stage	A	P Angle body with pressure seal
Piston Cylinder		4 Auxiliary	3 Lo-dB		bonnet
51 Double-Acting (no springs) Air to open or air to close		shut-off plug (pilot)	Multi-Stage 4 V-Log™	A	BW Angle body with bolted bonnet,
action		5 Metal seal ring			without desuperheater section
52 Single-Acting (no springs) Air to close action		7 HT metal seal ring		A	PW Angle body with
53 Single-Acting (no springs) Air to open action		8 HT seal ring set			pressure seal bonnet without desuperheater section
		9 Graphite seal ring			500001

84003 Series Seal Types

esignation	Seal Type	Description	Rated Leakage	Flow Direction	Design Temperature Range	Design Pressure Range	Pressure Class Range
0	Undefined	Custom Engineered / Non-Standard	As Engineered	As Engineered	As Engineered	Up to 776 Bar (1125 psig)	As Engineered
1	Unbalanced	Solid Plug, Relies Only on Main Seat For Valve Closure. Radial Seal Ring May Be Used For Plug Stability	Class V	FTO or FTC	38°C (100°F) - 648°C (1200°F)	Up to 776 Bar (11250 psig)	150-4500
3	Pressure Energized Seal Ring	Balanced Plug With High Temperature Radial Polymer Seal	Class V	FTO or FTC	38°C (100°F) - 316°C (600°F)	Up to 776 Bar (11250 psig)	150-2500
4	Auxiliary Shut-Off Plug (Pilot)	Balanced Plug With Pilot	Class V	FTC	38°C (100°F) - 607°C (1125°F)	Up to 431 Bar (6250 psig)	150-4500
5	Metal Seal Ring	Balanced Plug With Metal Seal	Class III	FTO or FTC	38°C (100°F) - 566C (1050°F)	Up to 431 Bar (6250 psig)	150-2500
7	HT Metal Seal Ring	Balanced Plug With Metal Compression Radial Seal	Class V	FTO or FTC	38°C (100°F) - 427°C (800°F)	Up to 431 Bar (6250 psig)	150-2500
8	HT Seal Ring Set	Balanced Plug With Precision Metal & Graphite Radial Seal	Class IV	FTO or FTC	38°C (100°F) - 573C (1065°F)	Up to 431 Bar (6250 psig)	150-2500
9	Graphite Seal Ring	Balanced Plug With Graphite Radial Seal	Class IV	FTO or FTC	38°C (100°F) - 427°C (800°F)	Up to 431 Bar (6250 psig)	150-2500

84003 Series Seal Types



Seal Type 1 Seal Type: Unbalanced Leakage: Class V Flow Action: FTO or FTC Temperature: 648°C(1200°F)



Seal Type 5 Seal Type: Metal Seal Leakage: Class III Flow Action: FTO or FTC Temperature: 566°C (1050°F)



Seal Type 3 Seal Type: Pressure Energized Leakage: Class V Flow Action: FTO or FTC Temperature: 316°C (600°F)



Seal Type 7 Seal Type: High Temperature Metal Seal Leakage: Class V Flow Action: FTO or FTC Temperature: 427°C (800°F)



Seal Type 4 Seal Type: Auxiliary Shut-Off (Pilot) Leakage: Class V Flow Action: FTC Temperature: 607°C (1125°F)



Seal Type: Precision Ring Set Leakage: Class IV Flow Action: FTO or FTC Temperature: 573°C (1065°F)



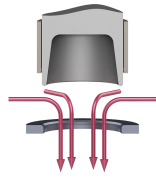
Seal Type 9 Seal Type: Graphite Seal Leakage: Class IV Flow Action: FTO or FTC Temperature: 427°C (800°F)

84003 Series Trim Types

Trim Type (4th designation in numbering system)

Designation	Trim Type	Description	Available Flow Directions
0	Undefined	Custom Engineered / Non-Standard	FTO or FTC
1	Standard Quick Open	Basic ON/OFF Function With No Control Element	FTC only
2	Lo-dB Single-Stage	Drilled Hole Cage With No Diffusers	FTO or FTC
3	Lo-dB Multi-Stage	Drilled Hole Cage With Diffuser(s)	FTO or FTC
4	V-Log	Disk Stack Cage With Tortuous Flow Channels	FTO only

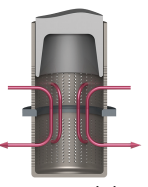
FLOW TO CLOSE



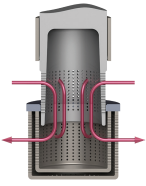
Trim Type 1 Trim Type: Standard Quick Open Trim Type: Lo-dB Single-Stage Description: No Controlling Element, On/ Off Function.



Trim Type 2 Description: Control and noise reduction is achieved through a single drilled hole cage.



Trim Type 3 (AB) Trim Type: Lo-dB Multi-Stage Description: Control and noise is achieved through a single drilled hole cage, and additional diffusers are added downstream of the seat to further reduce noise.

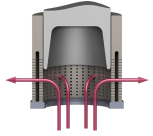


Trim Type 3 (AP) Trim Type: Lo-dB Multi-Stage Description: Control and noise is achieved through a drilled hole plug skirt, and additional diffusers are added downstream of the seat to further reduce noise.

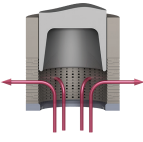
FLOW TO OPEN



Trim Type 2 Trim Type: Lo-dB Single-Stage Description: Control and noise reduction is achieved through a single removable cage.



Trim Type 3 Trim Type: Lo-dB Multi-Stage Description: Control and noise reduction is achieved through a Multi-Stage cage.



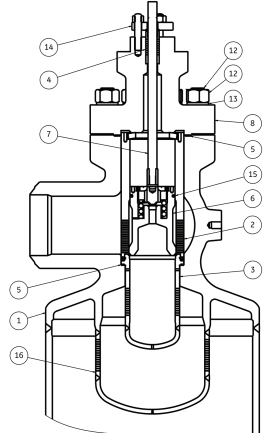
Trim Type 3 Trim Type: V-Log Description: Control and noise reduction is achieved through a stack of precision machined plates, which create a tortuous flow path.

84003 Series Optional Configuration

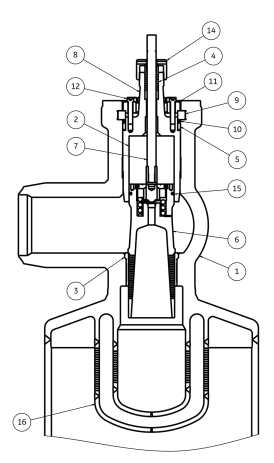
Optional Configuration (6th designation in numbering system)

Designation	Optional Configuration	Available Flow Direction	Temperature Range	Pressure Class Range	Design Pressure Range
GB	Globe Body with Bolted Bonnet	FTC or FTO	38°C (100°F) - 566C (1050°F)	150-2500	0 - 430 barg / (0 - 6250 psig)
АВ	Angle Body with Bolted Bonnet	FTC or FTO	38°C (100°F) - 648°C (1200°F)	150-4500	0 - 775 barg / (0 - 11250 psig)
АР	Angle Body with Pressure Seal Bonnet	FTC only	38°C (100°F) - 607°C (1125°F)	600-2500	69 - 430 barg / (1000 - 6250 psig)
ABW	Angle Body with Bolted Bonnet, without Desuperheater Section	FTC only	38°C (100°F) - 648°C (1200°F)	150-4500	0 - 775 barg / (0 - 11250 psig)
APW	Angle Body with Pressure Seal Bonnet, without Desuperheater Section	FTC only	38°C (100°F) - 607°C (1125°F)	600-2500	69 - 430 barg / (1000 - 6250 psig)

84003 Series Body S/A Construction



Bolted Bonnet Design (-84433AB)



Pressure Seal Bonnet Design (-84433AP)

84003 Series Materials of Construction

М	PART DESCRIPTION	TEMPERATURE LIMIT		MATERIALS OF CONSTRUCTION	
				ASTM A 216 Gr WCC	
		427°C (800°F)	Carbon Steel	ASTM A105	
				ASTM A105 N	
			1-1/40+1/04-	ASTM A 217 Gr WC6	
I BODY	PODV	510°C (950°F)	1-1/4Cr 1/2Mo	ASTM A182 Gr F11	
	BODY	565°C (1050°F)	2-1/4Cr 1Mo	ASTM A 217 Gr WC9	
		000-C (1000°F)	2-1/401 IMO	ASTM A182 Gr F22	
		649°C (1200°F)	9Cr 1Mo V	ASTM A 217 Gr C12A	
		049°C (1200°F)	SCI IMO V	ASTM A182 Gr F91	
		649°C (1200°F)	9Cr 1/2Mo 1-3/4W	ASTM A182 Gr F92	
		510°C (950°F)	A	STM A487 Gr CA6NM + NITRIDING	
	CAGE	565°C (1050°F)	ASTM A182 Gr F22 + NITRIDING		
	CAGE	607°C (1125°F)	ASTM A182 Gr F91 + NITRIDING		
		649°C (1200°F)	AS	TM A182 Gr F91 + NITRIDING+ HVOF	
		343°C (650°F)		17-4 PH STAINLESS STEEL	
		510°C (950°F)	ASTM	A A487 Gr CA6NM + STELLITE HF SEAT	
		649°C (1200°F)	AS	STM A182 Gr F91 + STELLITE HF SEAT	
		427°C (800°F)		CARBON STEEL	
	SEAT	510°C (950°F)		1-1/4Cr 1/2Mo	
		565°C (1050°F)		2-1/4Cr 1Mo	
		649°C (1200°F)		9Cr 1Mo V	
		649°C (1200°F)		9Cr 1/2Mo 1-3/4W	
		649°C (1200°F)		STELLITE 6	
	PACKING	649°C (1200°F)		GRAPHITE	
		510°C (950°F)		316L + GRAPHITE	
	GASKETS / PRESSURE SEAL	649°C (1200°F)		INCONEL + GRAPHITE	
		649°C (1200°F)	GR	APHITE with STAINLESS CAPS (PSB)	
		343°C (650°F)		17-4 PH STAINLESS STEEL	
		510°C (950°F)	ASTM A182 Gr F6NM + NITRIDING		
		510°C (950°F)	ASTM A182 Gr F6NM + STELLITE HF SEAT + NITRIDING		
	MAIN PLUG ¹	565°C (1050°F)	ASTM A182 Gr F22 + NITRIDING		
		565°C (1050°F)	ASTM A182 Gr F22 + STELLITE HF SEAT + NITRIDING		
		607°C (1125°F)	ASTM A182 Gr F91 + NITRIDING		
		607°C (1125°F) ASTM A182 Gr F91 + STELLITE HF SEAT + NITRI		82 Gr F91 + STELLITE HF SEAT + NITRIDING	
		649°C (1200°F)	ASTM A182 Gr F91 + STELLITE HF SEAT & GUIDES		
		343°C (650°F)		17-4 PH STAINLESS STEEL	
	STEM	510°C (950°F)		ASTM A38 GR 660	
		649°C (1200°F)		ASTM B637 N07718	
		427°C (800°F)	A	STM A 216 Gr WCC or ASTM A105	
	DONINET	510°C (950°F)	AST	M A 217 Gr WC6 or ASTM A182 Gr F11	
	BONNET	565°C (1050°F)	AST	A 217 Gr WC9 or ASTM A182 Gr F22	
		649°C (1200°F)	ASTI	M A 217 Gr C12A or ASTM A182 Gr F91	
		427°C (800°F)	A	STM A 216 Gr WCC or ASTM A105	
	SEAL RETAINER	649°C (1200°F)	ASTI	M A 217 Gr C12A or ASTM A182 Gr F91	
	BACKUP RING	649°C (1200°F)		ASTM A 479 TYPE 316	
		427°C (800°F)	A	STM A 216 Gr WCC or ASTM A105	
	COMPRESSION FLANGE	649°C (1200°F)		A 217 Gr WC9 or ASTM A182 Gr F22	
		427°C (800°F)		ASTM A193 Gr B7 / ASTM A194 2H	
	BODY BOLT / NUT	510°C (950°F)	ASTM A193	Gr B16 / ASTM A194 Gr 4 or ASTM A194 Gr 7	
		649°C (1200°F)	AS	5TM B637 N07718 / ASTM A194 Gr 8	
	BODY BOLT WASHER	649°C (1200°F)	H	HARDENED 440C STAINLESS STEEL	
	GUIDE BUSHING	649°C (1200°F)		STELLITE 6	
	PACKING FOLLOWER	649°C (1200°F)		ASTM A 479 TYPE 316	
	PACKING FLANGE	649°C (1200°F)		ASTM A 479 TYPE 316	
	PACKING BOLT	649°C (1200°F)		ASTM A 193 Gr B8	
	PACKING NUT	649°C (1200°F)		ASTM A194 Gr 8	
	PACKING COLLAR	649°C (1200°F)		ASTM A 479 TYPE 316	
		316°C (600°F)		FLOUROLOY	
		454°C (850°F)		GRAPHITE	
	PLUG SEAL RING ²	607°C (1125°F)	ASTM A182 Gr CA6NM + NITRIDING		
		649°C (1200°F)		STELLITE 6 or STELLITE 21	
		427°C (800°F)		ASTM A 106 Gr B or ASTM A105	
		510°C (950°F)	AS	TM A335 Gr P11 or ASTM A182 Gr F11	
WELDED DIFFUSE	WELDED DIFFUSER (S)	565°C (1050°F)		M A335 Gr P22 or ASTM A182 Gr F22	

Notes:

Main Plug - materials apply for all seal types.
Plug Seal Ring - options are dependent on the seal type.

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84003 Series Configurations

88-84423GB Globe Body with Bolted Bonnet, Pilot Balanced Plug, Flow To Close.

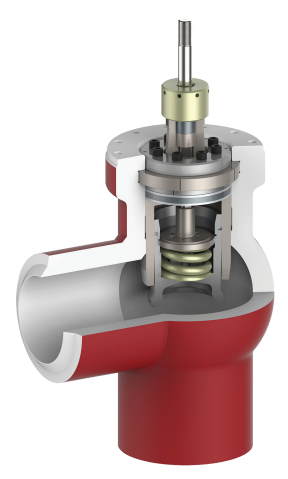
51-84433AB Angle Body with Bolted Bonnet, Pilot Balanced Plug, Flow To Close. **51-84433AP** Angle Body with Pressure Seal Bonnet, Pilot Balanced Plug, Flow To Close.



51-84923AB Angle Body with Bolted Bonnet, Balanced Plug, Flow To Open.



53-84413ABW Angle Body with Bolted Bonnet, Pilot Balanced Plug, Flow To Close.



88-84413APW Angle Body with Pressure Seal Bonnet, Pilot Balanced Plug, Flow To Close.

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