Fisher[™] TBX Steam Conditioning Valve

The Fisher TBX Steam Conditioning Valve is designed to handle the most severe applications in today's cycling power plants as well as provide precise pressure and temperature control for process applications. The TBX incorporates over 30 years of steam conditioning experience and product development. The valve body is designed with the latest finite element analysis (FEA) and computational fluid dynamics (CFD) tools to optimize performance and reliability for demanding steam systems.

The TBX valve design provides the ultimate combination of performance and maintainability (see figure 2). The TBX valve incorporates low noise Whisper Trim™ technology. The simplified trim configuration is thermally compensated to handle rapid changes in temperatures, as expected during a turbine trip, without any sticking or binding.

Water atomization and vaporization are key elements in any steam conditioning application. The TBX design incorporates a spraywater manifold of variable geometry AF nozzles that produce an optimized spray pattern over a wide operating range. These nozzles are strategically placed to achieve optimal mixing and quick vaporization at all flowing conditions (see figure 2). Years of research in spray atomization and vaporization were key to optimizing the water injection system. Extensive use of CFD analysis, in addition to field performance feedback, was used to validate spray system enhancements.



W8740-3

Whisper Trim and WhisperFlo Cages

To help attenuate aerodynamic noise, Whisper Trim III cages are standard with TBX control valves.

WhisperFlo™ cages (figure 1) are also available to attenuate aerodynamic noise. Contact your <u>Emerson</u> sales office for more information.





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Features

- Total Steam Control-- Combines pressure and temperature control in a single valve.
- Full Pressure Drop Capability-- Rugged cage-guided design enables handling of full pressure drop of main steam.
- Noise Attenuation-- Whisper III and WhisperFlo trims help to attenuate the noise by 30 to 40 dBA.
- High Temperature Capability with Available Class V Shutoff-- Use of the Fisher Bore Seal trim gives capability of standard Class V shutoff up to 621°C (1150°F). This unique balanced trim is field-proven. See figure 4.
- Forged Valve Body-- FEA designed valve body can handle the most demanding applications without thermal stress problems.
- Flow Up Angle-- Permits vertical stem orientation for ease of maintenance in most applications.
- Flow Down Angle-- Permits vertical stem orientation for ease of maintenance in most applications.
- Thermally Compensated Trim-- The cage is case-hardened for maximum life and is allowed to grow during thermally induced excursions. The plug is continuously guided and employs cobalt-based overlays for guide bands and tight metal-to-metal shutoff against the seat.
- Easy Maintenance Seat Ring-- Welded design provides Class V shutoff and long life. Deep Alloy 6 overlay can be refinished multiple times to maintain tight shutoff. Bolted seat rings are also available for ease of maintenance.

- Spiral-Wound Gaskets for Excellent Bonnet Sealing Under All Service Conditions-- Premium gaskets provided with N06600 windings and graphite filler material.
- Precise Spraywater Injection-- CFD designed spray manifold determines water injection point and insertion depth to maximize mixing and quick vaporization.
- High Turndown-- Standard trim control rangeability is 50:1. Special construction can provide up to 75:1 turndown.
- Quick Stroking Actuation-- High performance pneumatic piston actuators with FIELDVUETM digital valve controllers can achieve full stroke in less than 2 seconds while still maintaining highly accurate step response. Optimized digital valve controllers and accessory packages are available when high stroke speeds are required. Contact your <u>Emerson</u> <u>sales office</u> for assistance.
- Customized Valve Body and Trim-- Valve is designed to meet your exact demanding application needs.
- Performance Diagnostics-- With the self-diagnostic capability, questions can be answered about a valve's performance, without pulling the valve from the line. The present valve/actuator signature (seat load, friction, etc.) can be compared against previously stored signatures to discover performance changes before they cause process control problems.
- More Compact Valve Body and Trim Profile--Creates a lighter valve that requires less support without compromising structural integrity.

Options

- Blowdown Trim-- Protects the working trim and machined surfaces of the valve body during steam blow.
- Hydro-Plug-- Provides a convenient way to establish hydrotest boundaries associated with using a split pressure class valve.
- Split Functionality-- When piping dictates, the TBX valve can be provided as separate components allowing the pressure control in the valve body and separate temperature reduction downstream in a steam cooler.
- Commissioning Service-- Proper installation of blowdown trim and hydro-plug fixtures, along with reassembly and calibration of turbine bypass valves, is critical for the valves to be ready for service when needed. Let skilled Emerson Automation Solutions technicians take care of this vital commissioning service to protect this very important plant asset.
- Diagnostic Services-- The Emerson Automation Solutions Services Group delivers world class services and innovative technologies for top performance of critical service valves and other production assets.

- Magnetite Strainer Design (flow up only)-- protects the bore seal and piston ring from magnetite buildup that can contribute to trim sticking.
- Bolted Seat Ring-- Seat ring is bolted to the valve body for easy removal, replacement, or maintenance.

Figure 1. Magnetite Catcher



Table 1. Physical Specifications

End Connection Sizes and Valve Body Ratings⁽¹⁾⁽²⁾

VALVE INLET, NPS	INLET PRESSURE RATINGS
4-18	CL150 - CL2500
20-24	CL150 - CL1500

VALVE OUTLET, NPS	OUTLET PRESSURE RATINGS
8-18	CL150 - CL2500
20	CL150 - CL1500
24	CL150 - CL900
30	CL150 - CL600
36-60	CL150 - CL300

End Connection Types

Buttweld (all sizes)

- Raised Face Flanges (all sizes)
- Ring Type Joint Flanges (all sizes)

Configuration

Angle Pattern (Flow Up or Flow Down)

Maximum Pressure Drop

Valve with Whisper Trim III Cage: $0.999 \Delta P/P_1$ maximum for levels A1 through D3

Valve with WhisperFlo Trim (Flow Up Only): ■ Levels X, Y, and Z: 0.999 △P/P₁ maximum

Flow Characteristics⁽³⁾

Whisper Trim III Cages: Linear WhisperFlo: Linear

Flow Direction

Whisper Trim III Cage: Flow Up or Flow Down WhisperFlo: Flow Up only

Port Diameter and Maximum Travel

See table 2 for Whisper Trim III cages See table 5 for WhisperFlo

Bonnet Type

Bolted

Seat Ring Type

■ Welded in (standard) Bolted in (optional)

Shutoff Classifications per ANSI/FCI 70-2 and IEC 60534-4

- Class V (standard) (WhisperFlo)
- Class IV (available)

1. Standard end connection sizes. Intermediate classes above CL2500 available upon request. PN pressure ratings available per pressure requirements of EN1092-1. Additional sizes available In standard characterized intercharacterized subsort class of additional options.
 Not all valve sizes are available in all pressure ratings. Consult your Emerson sales office for specific size and class combinations.
 Contact your Emerson sales office for special characterized cages.

SEAT RING TYPE		INLET PRESSURE	PORT DIAMETER		MAXIMUM TRAVEL	
	WHISPER LEVEL	RATING	mm	Inches	mm	Inches
			120	4.70	197	7.75
			159	6.25	264	10.38
		CL150 - CL2500	194	7.62	321	12.62
	41.62		234	9.20	391	15.38
	A1-C3		285	11.20	473	18.62
		CL150 - CL1500	349	13.75	581	22.88
			424	16.70	606	23.88
		CL150 - CL900	507	19.94	606	23.88
Welded Seat			87	3.44	165	6.5
		CL150 - CL2500	120	4.70	197	7.75
			159	6.25	264	10.38
	51.52		194	7.62	321	12.62
	D1-D3	CL150 - CL1500	234	9.20	391	15.38
			285	11.20	473	18.62
			349	13.75	571	22.88
		CL150 - CL900	424	16.70	606	23.88
			87	3.44	165	6.5
		CL150 - CL2500	120	4.70	197	7.75
			159	6.25	264	10.38
Delta d Cast			194	7.62	321	12.62
Bolted Seat	ALL		234	9.20	391	15.38
		CL150 - CL1500	285	11.20	473	18.62
			349	13.75	571	22.88
		CL150 - CL900	424	16.70	606	23.88

Table 2. Port Diameter and Maximum Travel for Flow Up Whisper Trim III⁽¹⁾

Table 3. Port Diameter and Maximum Travel for Flow Down Whisper Trim III⁽¹⁾

INLET PRESSURE RATING	PORT DIAMETER			MAXIMUM TRAVEL	
	mm	Inches	WHISPER LEVEL	mm	Inches
	150	4 70	A1,A3,B1,B3	73	2.88
	159	4.70	C1,C3	121	4.75
CL150 - CL2500	194	C 25	A1,A3,B1,B3	92	3.62
CL150 - CL2500	194	6.25	C1,C3	159	6.25
	22.4		A1,A3,B1,B3	117	4.62
	234 7.62	C1,C3	213	8.38	
	285	9.20	A1,A3,B1,B3	137	5.38
			C1,C3	235	9.25
CL150 - CL1500	240	11 20	A1,A3,B1,B3	171	6.75
	349	11.20	C1,C3	311	12.25
	47.4	12.75	A1,A3,B1,B3	219	8.62
CL150 - CL900 —	424	424 13.75	C1,C3	397	15.62
	F07		A1,A3,B1,B3	267	10.5
	507	16.70	C1,C3	480	18.88

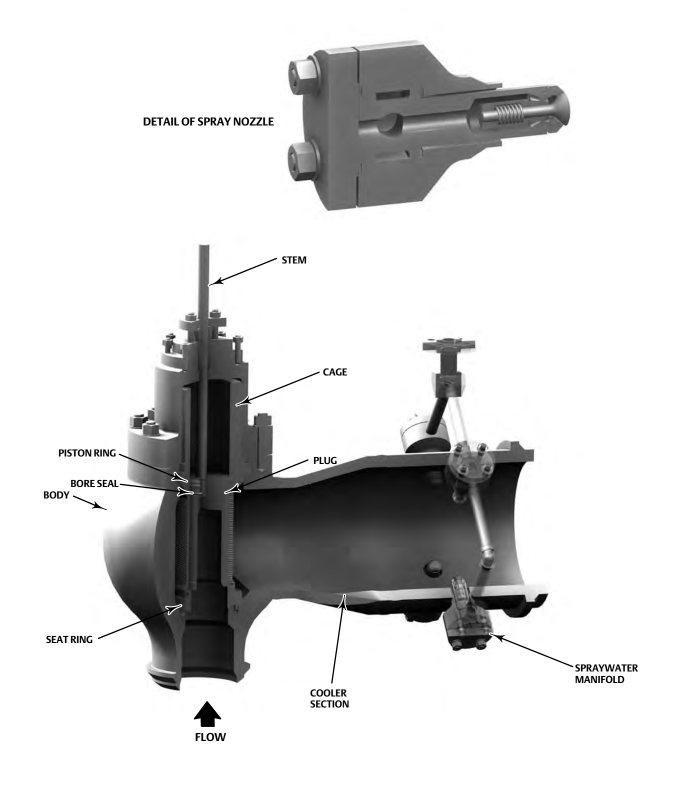
Body/Bonnet	■ S41000 cage, 2.25Cr-1Mo Nitrided retainer ^{(2, 3}
■ SA105 (Carbon Steel)	9 Cr-1Mo-V retainer Nitrided ^(1,4)
■ SA182 Grade F22 (2.25Cr-1Mo) up to 566°C (1050°F)	Bolted Seat
 SA182 Grade F91 (9Cr-1Mo-V) SA182 Grade F92 (9Cr-2W-V) 	 ■ 2.25Cr-1Mo with Alloy 6 up to 482°C (900°F) ■ N06625 with Alloy 6 up to 593°C (1100°F) ■ N07718 with Alloy 6 up to 593°C (1100°F)
Bonnet Bolting	
■ SA105 Valve Body — SA193 Grade B7 up to 427°C	Welded Seat (standard)
(800°F) ■ SA182 Grade F22 Valve Body — SA193 Grade B16 up to 524°C (975°F), N07718 above 524°C (975°F) to 566°C (1050°F) ■ SA182 Grade F91 or F92 Valve Body	 Carbon Steel with Alloy 6 Seating Surface⁽³⁾ 2.25Cr-1Mo with Alloy 6 Seating Surface⁽³⁾ 9 Cr-1Mo-V with Alloy 6 Seating Surface⁽⁴⁾ 9 Cr-2W-V with Alloy 6 Seating Surface⁽⁵⁾
— N07718 up to 621°C (1150°F)	Piston Rings
Control Plug	Alloy 6 with N07750 Expander
■ 2.25Cr-1Mo with Alloy 6 guiding and seating	Bore Seal
surfaces ⁽³⁾	N07718
9 Cr-1Mo-V with Alloy 6 guiding and seating surfaces ⁽⁴⁾	
surfaces	Gaskets
Stem	N07750/Graphite
■ SA479 Type S20910 ⁽³⁾ ■ N07718 stems	Packing
■ INU / / TO SLETTIS	Graphite/Flexible Graphite
Cage	
■ \$41000 cage, 9 Cr-1Mo-V retainer ^(2,4) 2.25Cr-1Mo	Nozzles
Nitrided ⁽¹⁾	■ S41000 SST, ■ N07718

For use with \$4105 or F22 valve body.
 For use with F91 valve body.
 For use with F92 valve body.

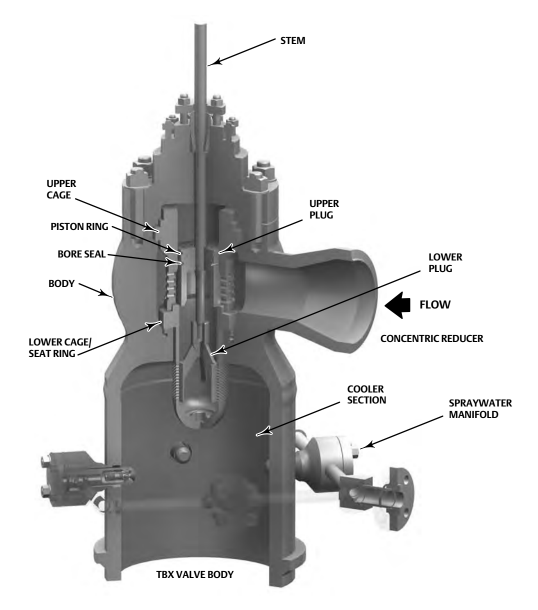
Table 5. Port Diameter and Maximum Travel for Flow Up WhisperFlo Trim⁽¹⁾

	INLET PRESSURE	PORT DIAMETER		MAXIMUM TRAVEL	
SEAT RING TYPE	RATING	mm	Inches	mm	Inches
		87	3.44	165	6.5
		109	4.28	241	9.5
ALL CL150-CL2500 CL150-CL1500 CL150-CL900	CL150-CL2500	137	5.38	241	9.5
		178	7.00	311	12.25
		203	8.00	384	15.12
	CL150-CL1500	254	10.00	457	18
		279	11.00	527	20.75
		375	14.75	606	23.88
	CL150-CL900	464	18.25	606	23.88

Figure 2. Fisher TBX Operation - Flow Up







Coefficients

Table 6. Fisher TBX, Whisper Trim III, Flow Up Through the Port, Linear Characteristic⁽¹⁾⁽²⁾

Port Diameter		Inlet Size, NPS	Whisper III Levels	Maximum C _v Flow	Xt
mm	Inches	and Inlet Class	-	Coefficient	
			A1 and A3	259	0.65
		4	B1 and B3	259	0.65
		CL600 to 1500	C1 and C3	228	0.65
			D3	228	0.65
			A1 and A3	219	0.65
		4	B1 and B3	209	0.65
		CL2500	C1 and C3	206	0.65
120	4.70		D3	206	0.65
120	4.70	6	A1 and A3	578	0.65
		CL600 to 1500	B1 and B3	397	0.65
		and 8 through 12	C1 and C3	291	0.65
		CL600 to 2500	D3	291	0.65
			A1 and A3	484	0.65
		6	B1 and B3	369	0.65
		CL2500	C1 and C3	278	0.65
			D3	278	0.65
			A1 and A3	722	0.65
		6	B1 and B3	619	0.65
		CL600 to 1500	C1 and C3	456	0.65
			D3	475	0.65
			A1 and A3	488	0.65
	6.25 -	6	B1 and B3	488	0.65
		CL2500	C1 and C3	403	0.65
			D3	475	0.65
159		8	A1 and A3	1009	0.65
		8 CL600 to 1500	B1 and B3	719	0.65
		and 10 through 14	C1 and C3	497	0.65
		CL600 to 2500	D3	475	0.65
			A1 and A3	888	0.65
		8	B1 and B3	675	0.65
		CL2500	C1 and C3	478	0.65
		CLESGO	D3	475	0.65
			A1 and A3	1244	0.65
		8	B1 and B3	978	0.65
		o CL600 to 1500	C1 and C3	691	0.65
		22000101500	D3	691	0.65
			A1 and A3	913	0.65
		0	B1 and B3	844	0.65
		8 CL2500	C1 and C3	641	0.65
		CL2500			
194	7.62		D3	641	0.65
		10	A1 and A3	1481	0.65
		CL600 to 1500	B1 and B3	1063	0.65
		and 12 through 16 CL600 to 2500	C1 and C3	725	0.65
			D3	725	0.65
			A1 and A3	1375	0.65
		10	B1 and B3	1025	0.65
		CL2500	C1 and C3 D3	709 709	0.65

mm	iameter Inches	Inlet Size, NPS and Inlet Class	Whisper III Levels	Maximum C _v Flow Coefficient	X _t
			A1 and A3	1913	0.65
		10	B1 and B3	1441	0.65
		CL600 to 1500	C1 and C3	1044	0.65
			D3	1044	0.65
			A1 and A3	1466	0.65
		10	B1 and B3	1284	0.65
		CL2500	C1 and C3	975	0.65
22.4	0.00		D3	975	0.65
234	9.20	12	A1 and A3	2181	0.65
		CL600 to 1500	B1 and B3	1528	0.65
		and 14 through 18	C1 and C3	1081	0.65
		CL600 to 2500	D3	1081	0.65
			A1 and A3	1994	0.65
		12	B1 and B3	1466	0.65
		CL2500	C1 and C3	1053	0.65
			D3	1053	0.65
	1		A1 and A3	2791	0.65
		12	B1 and B3	2128	0.65
		CL600 to 1500	C1 and C3	1503	0.65
			D3	1503	0.65
285	11.20		A1 and A3	3181	0.65
		14 through 20	B1 and B3	2269	0.65
		CL600 to 1500	C1 and C3	1556	0.65
			D3	1556	0.65
			A1 and A3	4300	0.65
		16	B1 and B3	3225	0.65
		CL600 to 1500	C1 and C3	2291	0.65
			D3	2291	0.65
349	13.75		A1 and A3	4781	0.65
		18 through 24	B1 and B3	3394	0.65
		CL600 to 1500	C1 and C3	2359	0.65
			D3	2359	0.65
			A1 and A3	5359	0.65
		18	B1 and B3	4088	0.65
		CL600 to 900	C1 and C3	2866	0.65
			D3	2866	0.65
			A1 and A3	5891	0.65
12.1	16.70	20	B1 and B3	4300	0.65
424	16.70	CL600 to 900	C1 and C3	2953	0.65
			D3	2953	0.65
			A1 and A3	6153	0.65
		22 through 24	B1 and B3	4406	0.65
		CL600 to 900	C1 and C3	2997	0.65
			D3	2997	0.65
			A1 and A3	7131	0.65
		22	B1 and B3	5119	0.65
		CL600 to 900	C1 and C3	3503	0.65
507	19.94		A1 and A3	7875	0.65
		24	B1 and B3	5406	0.65
		CL600 to 900	C1 and C3	3581	0.65
	1	nsult your <u>Emerson sales office</u> for add			

Table 7. Fisher TBX, Whisper Trim III, Flow Up Through the Port, Linear Characteristic⁽¹⁾⁽²⁾

Port Dia	ameter	Whisper III Level	Max Cv Flow Coefficient	Xt
mm	Inch	vvnisper in Lever	Max CV Flow Coefficient	ΛL
		A1	178.4	0.81
		A3	170.7	0.8
120	47	B1	169.4	0.799
120	4.7	B3	173.7	0.802
		C1	140.7	0.752
		C3	140.2	0.752
		A1	301.2	0.812
		A3	287.7	0.801
160	6.25	B1	299.9	0.811
160	6.25	B3	293.6	0.806
		C1	245.6	0.764
		C3	235.8	0.753
		A1	475.3	0.814
		A3	447.6	0.798
10.4	7.62	B1	475.8	0.814
194	7.62	B3	468.5	0.81
		C1	379.6	0.759
		C3	378.1	0.758
	8.5	A1	619.8	0.805
		A3	596	0.794
215		B1	611.7	0.802
215		B3	601.6	0.798
		C1	484.2	0.747
		C3	481	0.746
		A1	1009.8	0.81
		A3	966.59	0.798
205	11.2	B1	1018.2	0.812
285		B3	1007.3	0.809
		C1	814.5	0.756
		C3	812.5	0.756
		A1	1590.7	0.809
		A3	1518.7	0.797
250	40.75	B1	1576.7	0.807
350	13.75	B3	1576.1	0.807
		C1	1280.9	0.756
		C3	1280.4	0.756
		A1	2356.6	0.811
		A3	2245.7	0.799
425	167	B1	2346	0.811
425	16.7	B3	2309.7	0.806
		C1	1917.8	0.76
	-	C3	1860	0.753

Table 8. Fisher TBX Whisper III flow down through the Port, Linear Characteristic⁽¹⁾

Port Diameter		WhisperFlo Level	Max Cv Flow Coefficient	Xt	
mm	Inch	vvnisperrio Levei	Max CV Flow Coefficient	Χť	
		Х	288	0.575	
3.43	7.75	Y	213	0.575	
		Z	133	0.525	
		Х	446	0.575	
4.28	9.5	Y	352	0.575	
		Z	234	0.525	
		Х	703	0.575	
5.375	9.5	Y	508	0.575	
		Z	312	0.525	
		Х	1171	0.532	
7	12.625	Y	808	0.532	
		Z	505	0.525	
		Х	1558	0.532	
8	15.375	Y	1247	0.532	
		Z	748	0.532	
		Х	2435	0.532	
10	18.625	Y	1635	0.532	
		Z	1040	0.532	
		Х	2814	0.532	
11	22.875	Y	2314	0.532	
		Z	1286	0.532	
		Х	5297	0.532	
14.75	22.875	Y	3947	0.532	
		Z	2368	0.532	
		Х	7105	0.532	
18.25	22.875	Y	4342	0.532	
		Z	2763	0.532	
1. Consult your <u>Emerson sales off</u>	ice for additional options.				

Table 9. Fisher TBX, WhisperFlo Trim, Flow Up Through the Port, Linear Characteristic⁽¹⁾

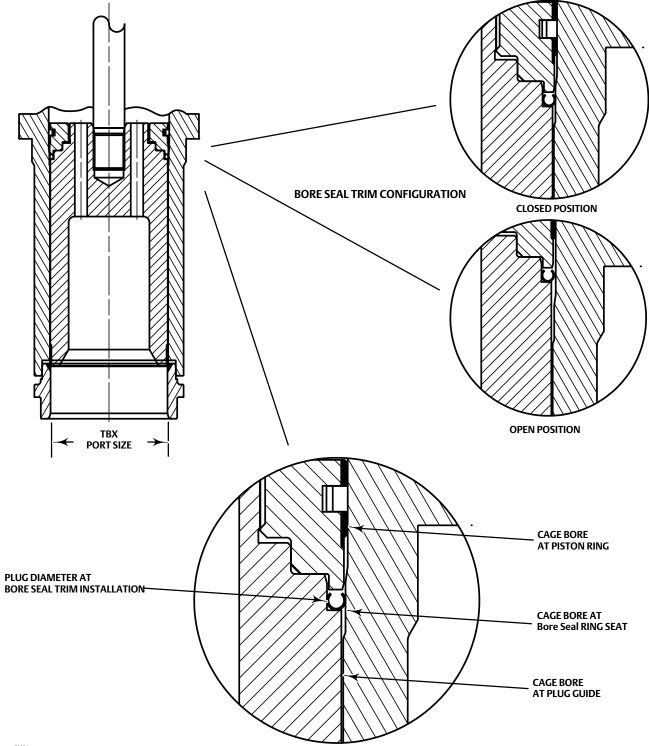


Figure 4. Fisher TBX Bore Seal Trim in Closed Position

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System Noise Level

Today's power plants must comply with strict noise limitations, especially those that are located close to residential areas. Satisfying a low fence line noise requirement requires a complete understanding of the system and how individual components can affect the total noise transmitted to the plant boundary.

Extensive steam conditioning noise research has been conducted at the Marshalltown research facility, resulting in a new understanding of the impact of sparger installations in turbine exhaust ducts. Testing has revealed critical spatial relationships of multiple spargers that must be maintained to prevent noise generation.

This knowledge, together with the application of low noise technology trims and pressure reducing devices, allows the Emerson research facility to accurately predict the system noise level.

Bore Seal Trim

TBX valves provide Class V leakage as a standard. The design employs a variation of the proven C-seal trim with enhancements for use with the TBX hung cage. The sealing design is called Bore Seal trim (figure 4).

In the Bore Seal trim, the primary plug-to-seat interface is a metal-to-metal line contact while the secondary metallic seal engages a controlled bore region in the cage when the plug is seated.

During modulation, the secondary seal does not contact the upper cage wall and the controlled bore region remains protected, which extends the shutoff life of the valve.

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