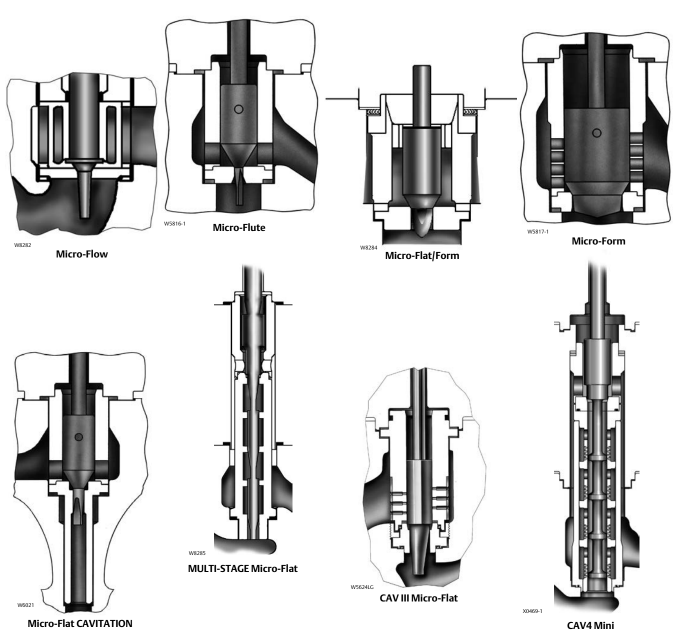
Fisher™ Micro Trims for Globe and Angle Valve Applications









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Fisher micro trims are used in those applications where the control of low flow rates is a requirement. A variety of micro trims are offered that provide application solutions for standard and severe service conditions. This bulletin lists the various micro trims available and their service capability.

Trim Descriptions: An Overview

Fisher micro trims fall into two basic application categories: "Standard Service" and "Severe Service".

Standard Service Micro Trims

These are Plug-Characterized trims. Flow characterization is controlled by the plug.

- (A)— Micro-Flow— Ultra low flow control. Linear flow characteristic. Plug-characterized, port-guided. Gas and liquid applications. See figure 1.
- (B)— Micro-Flute— Low flow control. Bridges the gap between Micro-Flow and Micro-Form trims. Equal percent flow characteristic. Plug-characterized, port-guided. Gas and liquid applications. See figure 2.
- (C)— Micro-Form— Equal percent, contoured plug used in a variety of valve designs. See figure 3.
- (D)— Micro-Flat/Form— General service gas or liquid applications where high rangeability (>200:1) is required. See figure 4.

Severe Service Micro Trims

Cavitation <u>Isolation</u> Trim— Controls where cavitation occurs in the valve to minimize trim damage. Does not prevent formation of cavitation.

Cavitation Elimination Trim—Trim design eliminates the effects of cavitation.

- (E)— Micro-Flat Cavitation Trim— <u>Cavitation isolation</u> trim. Very low flow control. Isolates cavitation to minimize trim degradation. Plug-characterized, port-guided, unbalanced trim. See figure 5.
- (F)— Multi-Stage Micro-Flat— Plug/Cage design with a series of flats on a common stem. High ΔP 's and C_v 's down to approximately 0.01. This is a <u>cavitation</u> elimination trim for use on liquids. Not intended for gas service. See figure 6.
- (G)— CAV III Micro-Flat— Cage-guided <u>cavitation</u> <u>elimination</u> trim. This trim is a CAV III multi-stage trim with the addition of a Micro-Flat style plug to provide staged performance at low flows. Allows CAV III staged cavitation control as low as $C_V = 0.05$. See figure 7.
- (H)— CAV4 Mini— Plug/Cage design with a series of staged pressure drops. This multi-stage <u>cavitation</u> <u>elimination</u> valve trim is used in high pressure drops and low flows. See figure 8.

Table 1. Micro Trim Application⁽¹⁾

Trim	Trim Name	Valve Type	Valve Size Range, NPS	C _v Availability ^(2, 3)		
(A)	Micro-Flow	EZ	1/2, 3/4, 1, 1-1/2, and 2	0.015 - 0.181		
		HP	1	0.00365 - 0.294		
		D	1	0.00365 - 0.294		
(B)	Micro-Flute	EZ	1/2, 3/4, 1, 1-1/2, and 2	0.0385 - 1.07		
		HPS	1	0.039 - 4.21		
		D	1	0.0385 - 1.07		
(C)	Micro-Form	easy-e™	1, 1-1/2, and 2	0.075 - 10.2		
		HPS	1 and 2	0.072 - 52.2		
		EH	2	0.062 - 50.1		
		D	1 and 2	0.070 - 34.5		
	Micro-Flat/Form	easy-e	1, 1-1/2, and 2	0.02 - 28.9		
(D)		HPS	1 and 2	0.02 - 28.9		
		EH	2	0.02 - 28.9		
		D	1 and 2	0.02 - 8.8		
(E)	Micro-Flat Cavitation	ES	1, 1-1/2, and 2	0.001 - 3.4		
		EAS	1 and 2	0.001 - 10.49		
		HPAS	1 and 2	0.01 - 7.8		
		DA	1	0.01 - 3.4		
(F)	Multi-Stage Micro-Flat	ES	1, 1-1/2, and 2	0.01 - 1.4		
		HPS	1 and 2	0.01 - 1.4		
		EHS	2	0.01 - 1.4		
(G)	CAV III Micro-Flat	ES	1, 1-1/2, and 2	0.05 - 4.9		
		HPS	1 and 2	0.05 - 5.5		
		EHS	2	0.05 - 5.5		
(H)	CAV4 4-Stage Mini	EH	2	0.1 - 2.9		

^{1.} Configurations shown are standard. Other configurations are available. Consult your <u>Emerson sales office</u> or Local Business Partner.

2. The trim selected may have the minimum or the maximum Cv, as shown below, but usually not both. Refer to Catalog 12 for further detail on flow coefficients for the various valve types.

3. Consult your Emerson sales office for C_V requirements and availability, dependent on valve size, design, etc.

Detailed Trim Description

Standard Service Trims

Figure 1. Micro-Flow Trim

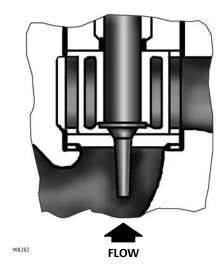
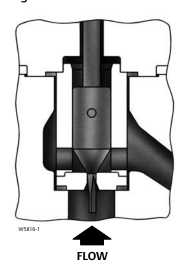


Figure 2. Micro-Flute Trim



(A)—Micro-Flow Trim

Micro-Flow trim (figure 1) provides linear ultra low flow control in gas and liquid applications. Typical application for this trim is flow up, 0.1875 inch port diameter, and 0.75 inch travel.

This is a very rugged, tough trim and therefore available in limited materials, such as R30006/CoCr-A. Micro-Flow trim construction consists of a very tightly controlled angle milled on a flat. This low angle flat provides the required flow control.

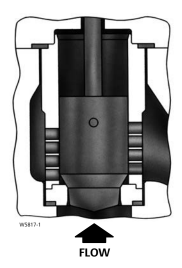
This unbalanced trim, with a linear plug characteristic, is available in most valve styles, including easy-e, D, and HP.

(B)—Micro-Flute Trim

Micro-Flute trim (figure 2) is for low flow equal percent control applications and fills the niche between Micro-Flow applications and Micro-Form applications. Standard trim material is R30006/CoCr-A and S44004.

Micro-Flute trim is port guided. The plug tip rides in the seat ring, which is the area where energy is dissipated. Typical applications are port diameters as small as 0.25 inch and flow up (with some flow down applications).

Figure 3. Micro-Form Valve Plug

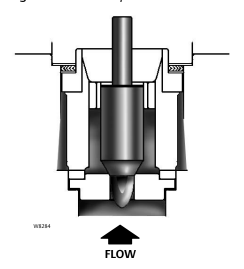


(C)—Micro-Form Trim

Micro-Form trim (figure 3) is a contoured plug, equal percent trim for low flow applications. This plug characterized trim is available in 0.25 inch and larger ports. Micro-Form trim is used in flow up applications and not recommended for flow down use.

Depending on valve type, this trim is either cage-guided, stem-guided, or post-guided. Micro-Form trim is widely used in EZ, as well as small size EH and HP control valves.

Figure 4. Micro-Flat/Form Trim



(D)—Micro-Flat/Form Trim

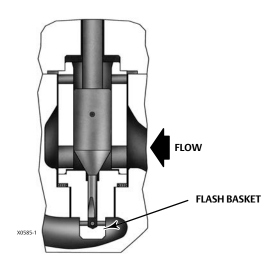
Micro-Flat/Form trim (figure 4) is a special plug design for flow up service only. Using features from both Micro-Flat and Micro-Flow trims, this trim is designed for high rangeability flow service.

Micro-Flat/Form trim initially operates as Micro-Flat, where it is tightly tolerenced to optimize low flow control. Further up in the stroke, the trim transitions to a Micro-Form style plug contour. This provides improved $C_{\rm V}$ coefficient control. Rangeability is possible in excess of 200 to 1. This trim is available in Micro-Form materials. When choosing materials, be aware of the sliding contact at low lifts.

Severe Service Trims

Figure 5. Micro-Flat Cavitation Trim





ES

(E)—Micro-Flat Cavitation Trim

Micro-Flat Cavitation trim (figure 5) is available in both NPS 1 and 2 Fisher EAS valve bodies and NPS 1, 1-1/2, and 2 Fisher ES valve bodies and is designed for very low flow applications where cavitation is a concern. This trim design does not eliminate cavitation, but isolates the cavitation to minimize trim degradation. Micro-flat Cavitation trim is only available for flow down applications.

Micro-Flat Cavitation trim features a protected seat design to maximize seat life in cavitating environments. This trim is available in 0.25 inch and larger port diameters with a minimum C_v of 0.001.

Recommended maximum pressure drop is 1000 psi. Above this, shortened trim life will result.

This plug-characterized, port-guided trim is available in hardened materials only, such as R30006/CoCr-A and S44004. These materials are needed to provide wear resistance between the plug and seat ring, where cavitation and vibration problems exist.

Micro-Flat Cavitation trim is recommended for angle valve applications. In special cases, use with a globe valve and flash basket is possible. Consult your Emerson sales office or Local Business Partner for additional information.

Table 2. Trim Materials⁽¹⁾

TRIM	VALVE BODY MATERIAL	VALVE BODY SIZE, NPS	VALVE PLUG	CAGE	SEAT RING / LINER	TEMPERATURE LIMITS				
DESIGNATION						°C	°F			
26	WCC	all	S44004 SST	S17400 H900	S44004 SST	-29 to 427	-20 to 800			
39 (NACE) ⁽²⁾	WCC	all	CoCr-A	CoCr-A	CoCr-A	-29 to 427	-20 to 800			
38	WCC	all	CoCr-A	S17400 H900	CoCr-A	-29 to 427	-20 to 800			
39 (NACE) ⁽²⁾	CF8M	all	CoCr-A	CoCr-A	CoCr-A	-198 to 482	-325 to 900			
38	CF8M	1 and 1-1/2	CoCr-A	S17400 H900	CoCr-A	-18 to 343	0 to 650			
		2				-18 to 288	0 to 550			
1. For additional trim materials, contact your Emerson sales office. 2. Meets the metallurgical requirements of NACE MR0175. ISO 15156. and MR0103.										

Figure 6. Multi-Stage Micro-Flat Trim

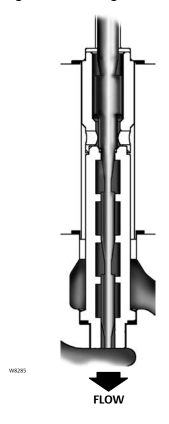
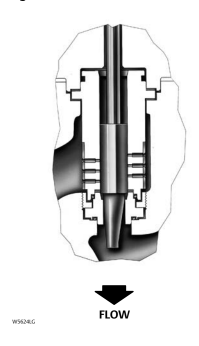


Figure 7. CAV III Micro-Flat Trim



(F)—Multi-Stage Micro-Flat Trim

Multi-Stage Micro-Flat trim (figure 6) is a plug-characterized design with a series of flats on a common stem to provide staged cavitation control. Flow direction is typically flow down, but flow up use is possible in special cases. Consult your <u>Emerson sales office</u> or Local Business Partner for additional information.

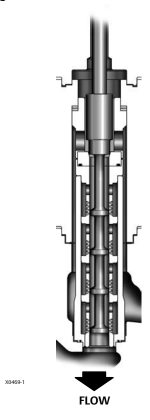
This trim is used to eliminate cavitation. Features include a protected seat design and pressure drops in excess of 4000 psi. To maximize seat life in cavitating environments, staged flow control as low as $C_v = 0.01$ is possible. This trim must be used with hardened materials, such as R30006/CoCr-A and S44004.

(G)—CAV III Micro-Flat Trim

CAV III Micro-Flat trim (figure 7) is a cavitation elimination trim. Designed as an enhancement to extend the low flow capability of Cavitrol ™ III, this is a cage-guided trim with the addition of a Micro-Flat plug.

This trim incorporates a protected seat design and the trim is able to provide a staged cavitation control down to approximately $0.05\,C_V$. Use of this trim below $0.05\,C_V$ is not recommended. Standard trim materials include an S17400 cage with an S44004 plug and seat ring. Contact your Emerson sales office or Local Business Partner for additional materials.

Figure 8. CAV4 Mini



(H)—CAV4 Mini

CAV4 Mini (figure 8) is a multi-stage cavitation elimination trim. Designed as an enhancement to extend the low flow capability of CAV4, this cage-guided trim can be used in services with 6000 psi pressure drops and capacities as low as 0.1 - 2.9 C_v.

Standard trim materials include an S17400 cage with an S44004 plug and seat ring. Contact your <u>Emerson sales office</u> or Local Business Partner for additional materials.

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