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Figure 1 Model 380 Control Valve with DFC Actuator

The Dyna-Flo 380 series of valves are heavy duty cage guided globe style control valves designed for high pressure applications. These valves are used in all kinds of demanding applications, including oil and gas production and chemical process.

Both Models 380 and 381 are cage guided control valves with balanced plugs. Model 380 control valves are capable of Class V shutoff at process temperatures below 450°F (232°C). Model 381 control valves are designed for high temperature / high pressure applications and are well suited for general applications that do not require tight shutoff.

A bolted bonnet is standard and a typical actuator is a Dyna-Flo Model DFC, DFO, or DFLP linear actuators.

Features

High Quality Construction

Dyna-Flo uses only materials that have been proven to provide superior, trouble free performance. All materials comply with ASME and ASTM specifications.

Versatility

A wide range of trim options including Low Noise and Anti-Cavitation make the 380 a highly versatile control valve.

Field Service Friendly

No special tools are required to change or inspect trim. Top access makes in-line service easy.

Highly Durable Design

Unique trim design features of the 380 series are well suited to applications where thermal expansion is a factor, such as temperature cycling applications. These design features also allow for superior performance in a variety of demanding applications.

High Flow Capacity

Offset flow chamber and specially designed flow cavities allow for increased capacity.

Sour Gas Service Capability

The 380 Series can be constructed out of materials that comply with the recommendations of the National Association of Corrosion Engineers (NACE) MR-0175.

Shut Off Classification

Seat leakage options range from ANSI/FCI 70.2 and IEC 60534-4 Class IV to Class V for the 380. 381 is capable of Class III and IV shut off.

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SPECIFICATIONS

Configurations

Refer to Table 1.

Consult your Dyna-Flo sales office for other available configurations.

Sizes and End Connection Styles

Models

380 & 381

Size:

Rating: ASME 900 & 1500 Connections: RF / RTJ / BWE

Maximum Inlet Temperatures and Pressures

In accordance with ASME B16.34 Class 1500 unless limited by material selection shown in Tables 4 to 6, and Figure 9 of this bulletin.

Maximum Pressure Drops

Same as maximum inlet pressure unless limited by specific trim construction. For valve assembly shut off pressure drops refer to Table 8 and Figure 9.

Shutoff Classifications

Refer to Table 1.

Dimensions

Valve Dimensions Refer to Table 3 and Figure 2.

Approximate Valve Body Weights

Refer to Table 2.

Valve Body to Bonnet Bolting

Refer to Table 5.

Characteristics

- Equal Percentage (Standard)
- Modified Equal Percentage
- Linear
- Contact factory for Low-Noise and Anti-Cavitation options.

Flow Direction

Flow down through seat ring except when using Low-Noise trim.

Packing Type and Examples

The standard packing is PTFE V-Ring. Live loaded low emission, graphite and other packing arrangements are also available. Refer to Figure 8.

Flow Coefficients

For standard coefficients at maximum travel, refer to Table 7. For full list of coefficients refer to document P-CVSM.

Valve Travel

Refer to Table 7.

Trim Materials

Refer to Table 6.

Materials

Body and bonnet material options include:

LCC (A350-LF2 optional* bonnet material)

WCC (A350-LF2 optional* bonnet material)

CF8M (A182-F316 optional* bonnet material)

*NOTE: Dyna-Flo reserves the right to substitute a cast material with the forged bar equivalent in the event a casting is not available.

Refer to Figure 8. Refer to Tables 4 & 5 for typical construction materials. Refer to Table 8 for trim selections.

For more information and other options contact your Dyna-Flo sales office.

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Valve Design Config	gurations			Table 1
Valve Model	Shut Off Class Capability (in accordance with ANSI / FCI 70.2)	Valve Plug	Guide	Seat
380	IV Standard	Balanced	Cage	Metal
360	V Optional	Balanced	Cage	Metal
381	III Standard	Balanced	Cage	Metal
301	IV Optional	Class Capability with ANSI / FCI 70.2) Standard Balanced Cage Metal Optional Balanced Cage Metal Standard Balanced Cage Metal		

Approximate Weights lb (kg)		Table 2
	Во	dy
Class	Flanged (RF/RTJ)	Buttweld (BWE)
1500	3700 (1700)	3100 (1400)

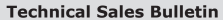
Models 380 & 38	1 Standard Valve Dir	nensions Inches (m	nm) (Refer to Figure 2	2)	Table 3
Value Sine	Fud Connection		Dime	nsion	
Valve Size	End Connection	Α	G	В	С
	900 RF	44.88 (1140)	16.88 (429)	14.31 (363)	26.94 (684)
	1500 RF	47.00 (1194)	18.00 (457)	14.31 (363)	26.94 (684)
8″	900 RTJ	44.88 (1140)	16.94 (430)	14.31 (363)	26.94 (684)
	1500 RTJ	47.38 (1203)	18.19 (462)	14.31 (363)	26.94 (684)
	BWE	47.00 (1194)	18.00 (457)	Dimension B C 14.31 (363) 26.94 (684) 14.31 (363) 26.94 (684) 14.31 (363) 26.94 (684) 14.31 (363) 26.94 (684) 14.31 (363) 26.94 (684)	

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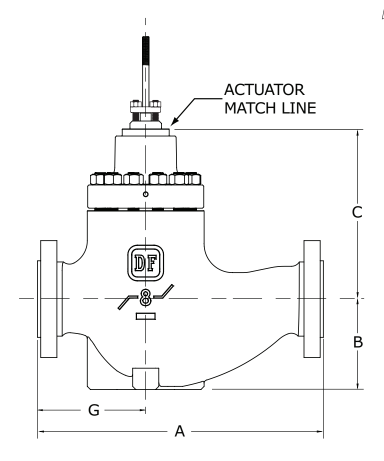
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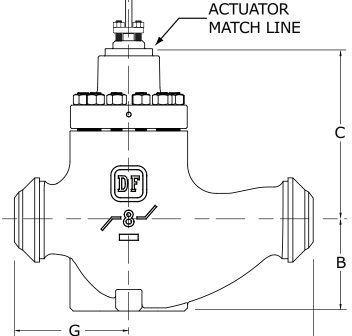


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Figure 2 Typical Valve Dimension Diagrams



FLANGED END CONNECTIONS



BUTTWELD (BWE) END **CONNECTIONS**

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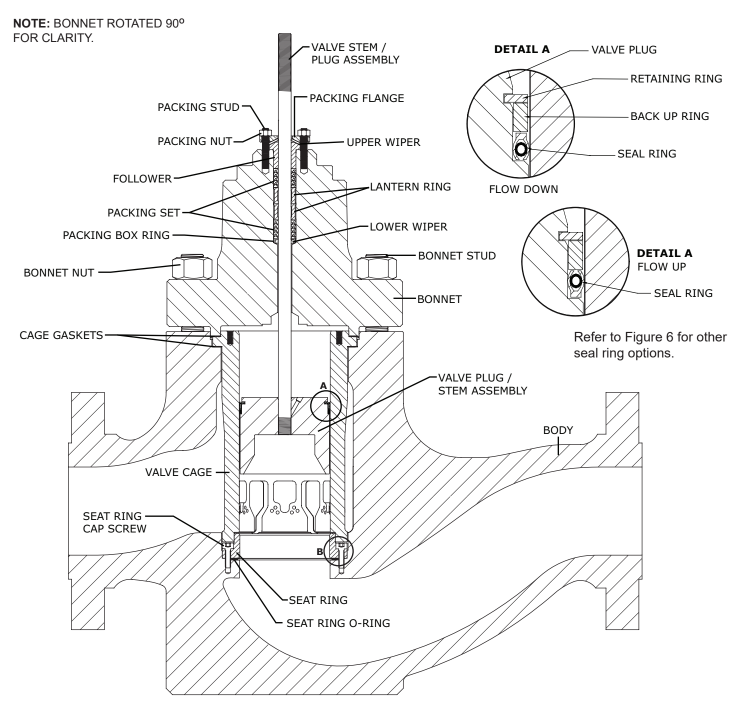


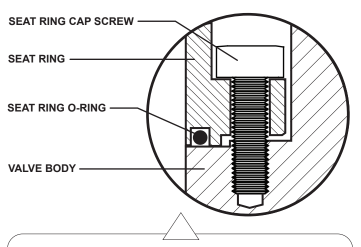
Figure 3 Cross-section of 380 Control Valve with 1" Stem

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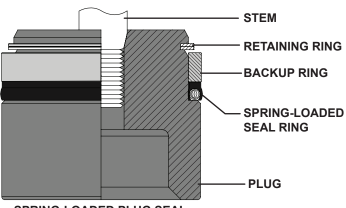
SEAT RING CAP SCREW

SEAT RING GASKET

VALVE BODY

Figure 4 Detail B - Seat Ring O-Ring

Figure 5 Detail B - Seat Ring Gasket



SPRING-LOADED PLUG SEAL

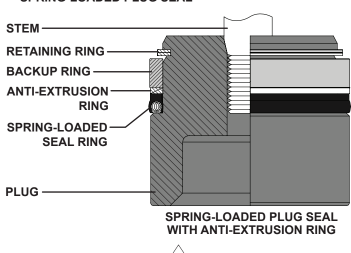


Figure 6 Detail A - Model 380 Plug Seal Options

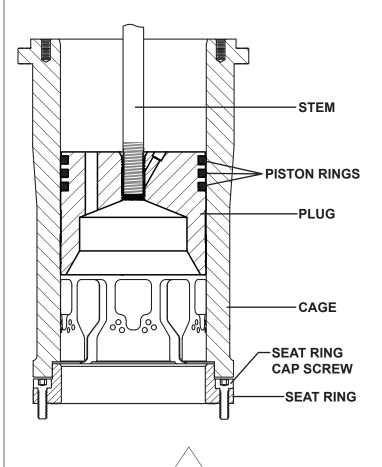
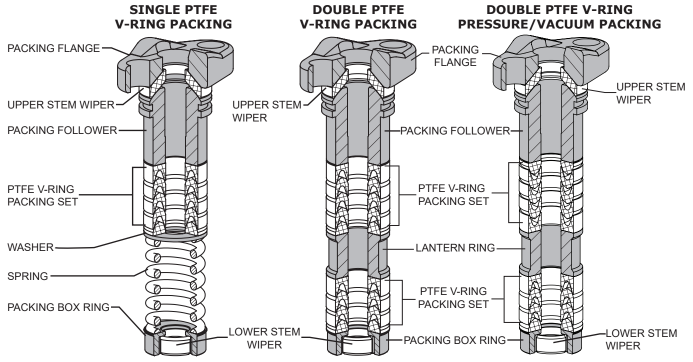


Figure 7 Model 381 Plug and Cage Design

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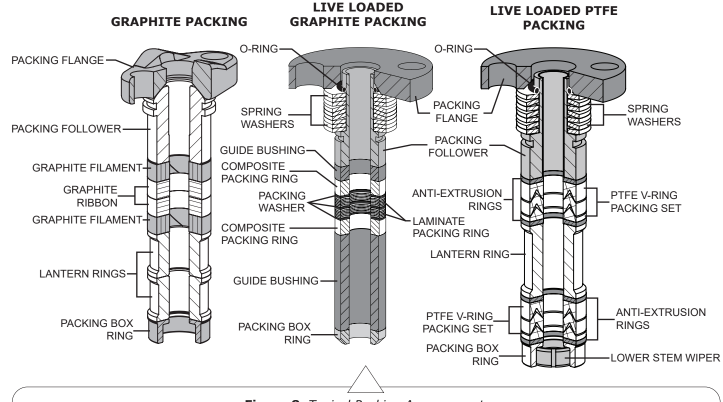


Figure 8 Typical Packing Arrangements

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Number Part Part									
D-		Makadal	mperature	ns					
Pa		Material	Min. °F	Max. °F	Min. °C	Max. °C			
Valv Cage Spring-Loaded (Three-Piece) Valve Plug Seal	Stem	S20910	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF(1)	NLF ⁽¹⁾			
Cage (Gasket	N04400	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾			
Spring-Loaded	Backup Ring	S31600/S31603 Dual Grade	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾			
•	Seal Ring	PTFE / Elgiloy	-100	450	-73	232			
	Retaining Ring	S31600	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾			
Spring-Loaded	Anti-Extrusion Ring	PolyEtherEtherKetone (PEEK)	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾			
	Backup Ring	S31600/S31603 Dual Grade	NLF ⁽¹⁾	NLF(1)	NLF ⁽¹⁾	NLF ⁽¹⁾			
Valve Stem Cage Gasket Spring-Loaded (Three-Piece) Seal Ring (Model 380 Only) Spring-Loaded (Three-Piece) Valve Plug Seal (Model 380 Only) Spring-Loaded (Three-Piece) Valve Plug Seal with Anti-Extrusion Rings (Model 380 Only) Piston Ring (Model 381 Only) Seat Ring O-Ring Seat Ring Gasket	Seal Ring	PTFE / Elgiloy	-100	600	-73	319			
	Retaining Ring	S31600	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾	NLF ⁽¹⁾			
Naterial Temperature Lim Min. ºF Max. ºF Mir. Min. ºF Max. ºF Min. ºF Min. ºF Max. ºF Min. °F Min. ºF Min. °F Min. °F	NLF(1)	593(4)							
		Material Temperature Limitations Max. ºF Min. ºC Max. ºC							
Seat Rin	a O-Rina	Nitrile (NACE)	-20	225	-29	107			
Jour Kill	g o rang	Ethylene-Propylene (EPDM) (Anti-Cavitation, NACE)	-40	450	-40	232			
Seat Rin	g Gasket	N06600 / Graphite	NLF ⁽¹⁾	NLF(1)	NLF ⁽¹⁾	NLF(1)			
Pac	king	PTFE V-Ring	-40	450	-40	232			
Pac	Killy	Graphite (Ribbon/Filament)	-425	1000(3)	-254	538(3)			

NOTES:

- 1 NLF This Material is Not A Limiting Factor. For the temperature limitation refer to the valve body material temperature limit.
- 2 Standard option, not for water or steam service. Fluoroelastomer is limited to 300°F (149°C) when used for NACE.
- 3 Oxidizing service limited to 700°F (371°C).
- 4 Oxidizing service limited to 1000°F (538°C).

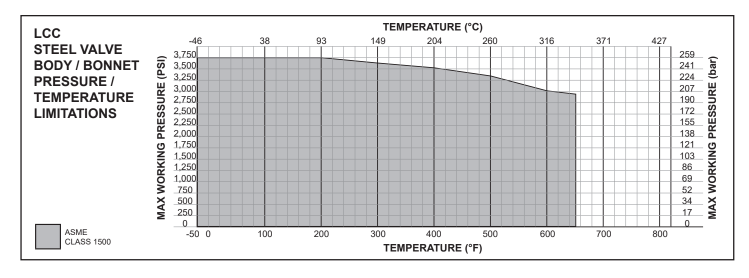
Body to Bonne	et Bolting Te	mperature Limitations				Table 5
Dody Material	ASME Class	Bolt/Nut		Derature Limitations x. °F Min. °C Max. °C 50 -46 343 50 -46 343 00 -29 427 00 -29 427 00 -46 260 00 -198 427		
Body Material	ASME Class	Material	Min. °F	Max. °F	Min. °C	Max. °C
1.00	150/200/600	B7/2H ⁽¹⁾⁽²⁾	-50	650	-46	343
LCC 150/300/600 B7M/2HM ⁽³⁾ -50 650 -	-46	343				
WCC	150/300/600	B7/2H ⁽¹⁾⁽²⁾	-20	800	-29	Max. °C 343 343 427 427 260 427
WCC	130/300/000	B7M/2HM ⁽³⁾	-20	800	-29	427
	4 = 2 / 2 2 2 / 2 2 2	B7 Fluorokote #1 / 2H Fluorokote #1 (Standard) ⁽²⁾	-50	500	-46	260
CF8M	150/300/600	B8M/8M ⁽²⁾	-325	800	-198	427
		B7M Fluorokote #1/ 2HM Fluorokote #1(3)	-20	500	-29	260

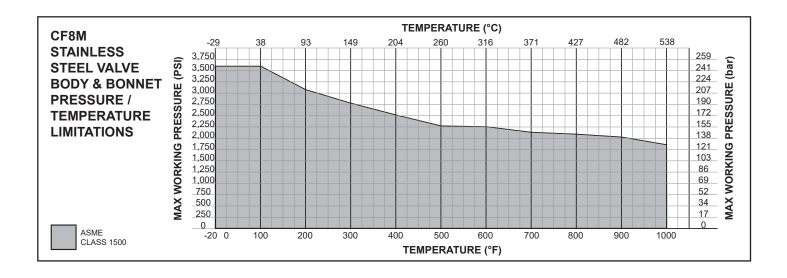
NOTES:

- $\boldsymbol{1}$ Standard non-NACE option.
- 2 NACE MR0175/ISO15156 Non-Exposed Bolting option (Bolting that is not directly exposed to sour environments and is not to be buried, insulated, equipped with flange protectors, or otherwise denied direct atmospheric exposure).
- **3** NACE MR0175/ISO15156 Exposed Bolting option (Bolting that will be exposed directly to the sour environment or that will be buried, insulated, equipped with flange protectors, or otherwise denied direct atmospheric exposure).

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Maximum Inlet Temperature and Pressures - Valves consistent with ASME Class rating as per ASME B16.34, unless limited by either material, pressure or temperature limitations.

Figure 9 Pressure / Temperature Charts as per ASME B16.34 (Continued on Page 10)





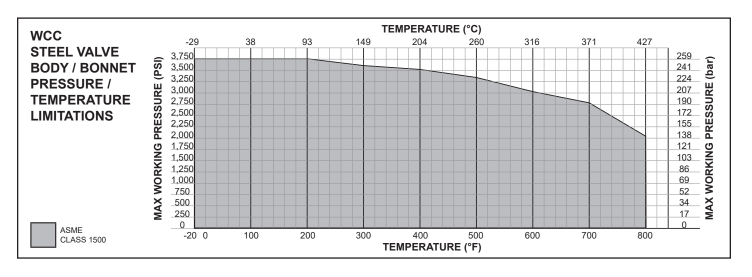


Figure 9 Pressure / Temperature Charts as per ASME B16.34 (Continued from Page 9)

Table 6 Common Trim Options and Temperature Ratings Yalve Plug Stem Cage Seat Ring Minimum(¹) Temperature °F (°C) °F (°C)						
Trim Snec ⁽²⁾	Valve Plug	Stem	Cage	Seat Ring		
Timi Spec	valve i lug	Stem	cage	Scat King	°F (°C)	°F (°C)
S	S41600 HT	S20910		S41600 HT	-20 (-29)	800 (427)
N		S20910		,	-50 (-46)	450 (232)
С		S20910	S31600 ⁽³⁾ ENC		-325 (-46)	650 (343)

- 1 Temperatures need to be considered when specifying trim materials for elevated temperatures in corrosive environments, consult factory for further information.
- 2 Trim Specification relates to Model Numbering System on Page 12.
- 3 All S31600 barstock is dual grade S31600/S31603 (316/316L).

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Table 7

Maximum Sizing Coefficients Full Port Equal Percentage Characteristic Globe Body Valve Flow Down

Valve Size Inches	Port Inches (mm)	Travel Inches (mm)	Coefficient	Percentage of Valve Travel 100%
8	7 (177.8)	3 (76.2)	C _v	1022

NOTE: For the complete list of sizing coefficients refer to catalogue P-CVSM.

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MODEL NUMBERING SYSTEM

			•	SAMPLE PART NUMBER:	300	_	Ī	Ì	T	Т	ĺ	Ιi	Ĭ	ĪĬ	֡֟֝֞֞֞֞֞֞֞֜֞֞֞֞֩֜֞֩֟	Ē
				VALVE MODEL		1										
30	380 381 381				380							Н		Ш		l
Ť	1 222 222			VALVE SIZE								Н		Ш		l
}	8 INCH				8	Н						Н		Ш		ĺ
	0 11/011			ASME RATING								Н		Ш		l
A	900 B 1500				В	Н	_					Н		Ш		l
				END CONNECTION		1		1				П		Ш		l
F	RF J RTJ	-	В	BUTTWELD (SCHEDULE 80)	F	\vdash	_	╝				П		Ш		l
U	BUTTWELD (SCHEDULE 120)		Р	BUTTWELD (SCHEDULE 160)	-							П		Ш		ı
				BODY MATERIAL	_							П		Ш		l
L	LCC M CF8M		w	WCC	L	Н	_		_			П		Ш		l
				BOLTING		1						П				l
-	B7 / 2H (STANDARD)		Α	B7M / 2HM								П				
В	B8M / 8M	ı	K	B7 FLUOROKOTE #1 / 2H FLUOROKOTE #1	-					_		П	-	Ш		l
L	B7M FLUOROKOTE #1 / 2HM FLUOROKO	TE #1												$\ \ $		l
				TRIM								П	-	Ш		ĺ
S	TRIM SPEC S	(С	TRIM SPEC C	S	Н	_			_	1	П	-	Ш		l
N	TRIM SPEC N											П	-	Ш		l
				SEAT RING GASKET / O-RING								П		Ш		l
G	GASKET (N06600 / GRAPHITE)	1	Е	O-RING (EPDM)	V	\vdash	_			_	_	ч		Ш		l
N	O-RING (NITRILE)	١	٧	O-RING (VITON) STANDARD										Ш		ĺ
				PACKING STYLE										Ш		l
Р	SINGLE PTFE V-RING (PRESSURE)		J	DOUBLE PTFE V-RING (PRESSURE)										Ш		ĺ
G	SINGLE GRAPHITE (PRESSURE)		٧	DOUBLE PTFE V-RING (VACUUM)	Р	⊢						Ц		Ш		ĺ
R	DOUBLE PTFE V-RING (VACUUM / PRES		L	LIVE LOADED PTFE V-RING (PRESSURE)										Ш		ĺ
T K	LIVE LOADED GRAPHITE (PRESSURE) LIVE LOADED KALREZ®	<u> </u>	D	LIVE LOADED DUPLEX (PRESSURE)										Ш		ı
	LIVE LOADED NALINEZ			YOKE BOSS SIZE / VALVE STEM DIAMETER										Ш		ı
5	5" (127 mm) / 1" (25.4 mm)		н	5H - 5" (127 mm) / 1-1/4" (31.8 mm)	5		_			_	_		_	Ш		ĺ
Ť	0 (127 11111)			PAINT										Ш		l
-	DFPS-01 (STANDARD)	Τ,	2	DFPS-02 (SEVERE SERVICE)	_	L								J۱		l
3	DFPS-03 (HIGH TEMPERATURE)			BIT 0-02 (GEVERE GERVICE)	_											ĺ
	BIT 3-03 (HIGH TEIWI ERATORE)			BACKUP RING / PISTON RING												l
С	S31600 / PTFE-ELGILOY		R	S31600 / PTFE-ELGILOY WITH PEEK AE RINGS	С											l
P			ĸ	531600 / PTFE-ELGILOT WITH PEEK AE RINGS	C	Г										l
_	PISTON RING - GRAPHITE (MODEL 381 C	JNLY)		CHARACTERISTIC												l
_	FOUND DEPOENT L LINEAR	Τ.	N.4	CHARACTERISTIC	Е	Н	_								_	İ
Е	EQUAL PERCENT L LINEAR	l l	М	MODIFIED EQUAL PERCENT												
_	OTANDADD	Т.	_	BONNET STYLE	s	\vdash	_			_	_				_	-
S	STANDARD		Т	STANDARD TAPPED		-										
	T = T			SHUTOFF CLASS	4	\vdash										_
4	IV															

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