





## **Products and Services Overview**



## **Focused on Solutions**

Dyna-Flo is your Trusted Partner to help improve plant safety, minimize downtime, and eliminate production disruptions with our safe and high performance control valves. We design, manufacture, and supply a variety of control valve systems that meet our customers most demanding applications and solve operational challenges.



Dyna-Flo engineers control valve systems to help customers achieve safe and reliable operation, while reducing total cost of ownership.

CUSTOMER CHALLENGE	DYNA-FLO APPROACH	<b>OPERATIONAL OUTCOME</b>
RELIABILITY	Providing the right design and application engineering, combined with the ability to offe performance monitoring and predictive maintenance diagnostics.	
SAFETY	Highly skilled and OEM certified technicians are always available to reduce unplanned downtime (risk exposure).	MINIMIZED RISK
MAINTENANCE	Reduced planned maintenance scope and unplanned downtime through diagnostics, and 24-hour on-call service.	REDUCED COST





#### **Product Sizing & Selection**

For optimal system performance it is critical to determine the correct product for your application. Our FloSpec software helps you select the ideal flow control solution.

FloSpec allows you to:

- Size Valves
- Calculate Valve Thrust and Torque
- Develop Dimensional Drawings for Product
- Request special construction options
- Save and share project data between users
- Share product requests with sales representatives

#### www.concept.dynaflo.com

## Trust the Dyna-Flo Team to Help You.

Providing a spectrum of support, including product training, on-site assistance, and repair services.

#### **Local Support and Service**

We are a global company with local presence. Our factory trained sales representatives are readily available to understand and meet or exceed your needs such as:

- Determining appropriate product configuration
- Identifying products for your application
- · Establishing compliance with codes and standards

Dyna-Flo Authorized Service Providers are stationed worldwide so that your facility can maintain peak performance during operation. Our qualified teams of technicians are committed to providing quick service and repair to reduce downtime and costs for essential equipment.

#### **Product Training and Seminars**

We offer product training and seminars to educate customers on our wide-range of products, their performance and applications. For more information or to schedule Dyna-Flo Product Training, contact your local sales representative.

Available Classes Include:

- Level 1 Basic Valve Technician Training
- Valve and Actuator Sizing
- Material Selection
- FloSpec Software Training

## Find your local representative at: www.cw-dynaflo.com/distribution











## 360 Series Sliding Stem Control Valves

Standard Pressure Range	
Available Models:	360 • 361 • 362 • 363
Body Size Range:	1/2" to 8" Nominal Pipe Size (15mm to 400mm Diameter Nominal)
Temperature Range:	-325°F to +1000°F (-198°C to +538°C)
Pressure Range:	ASME B16.34 Class 150 to 600
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class II to VI
Body Styles:	Globe • Angle
End Connections:	RF • RTJ • BWE • SWE • FNPT
Plug Types:	Balanced • Unbalanced
Characteristics:	Equal Percentage • Linear • Quick Opening
<b>Body Materials:</b>	Refer to Page 11 for material options
Options:	Cage or top guided Metal seating standard, soft seating available Anti-cavitation, low-noise, Dyna-form, Dyna-flute trim Live-loaded packing available Cryogenic design available NACE construction available

## 390 Series Sliding Stem Control Valves

#### **High Pressure Range**

Available Models:	390 • 391 • 392
Body Size Range:	1" to 8x6" Nominal Pipe Size (25mm to 200x150mm Diameter Nominal)
Temperature Range:	-325°F to +1000°F (-198°C to +538°C)
Pressure Range:	ASME B16.34 Class 900 to 1500
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class II to V
Body Styles:	Globe • Angle
End Connections:	RF • RTJ • BWE • SWE
Plug Types:	Balanced • Unbalanced
Characteristics:	Equal Percentage • Linear • Quick Opening
Body Materials:	Refer to Page 11 for material options
Options:	Cage or top guided Metal seating standard Anti-cavitation, low-noise, Dyna-form and reduced port trim Live-loaded packing available Cryogenic design available NACE construction available





## 320 AxFlo Sliding Stem Control Valves

#### **Axial Flow Anti-Cavitation Trim**

Body Size Range:	2 to 8" Nominal Pipe Size (50mm to 200mm Diameter Nominal)
Temperature Range:	-50°F to +600°F (-46°C to +316°C)
Pressure Range:	ASME B16.34 Class 300 to 1500
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class V
Body Styles:	Globe
End Connections:	RF • RTJ • BWE • SWE • FNPT
Plug Types:	Balanced • Unbalanced
Characteristics:	Linear
Body Materials:	Refer to Page 11 for material options
Options:	Cage guided Metal seating standard Live-loaded packing available NACE options available





## 350 Series Sliding Stem Control Valves

Expanded Outlet - Reduced Port	
Available Models:	350 • 351
Body Size Range:	8x6" to 12x8" Nominal Pipe Size (200x150mm to 300x200mm Diameter Nominal)
Temperature Range:	-50°F to +1000°F (-46°C to +538°C)
Pressure Range:	ASME B16.34 Class 150 to 900
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class II to VI
Body Styles:	Globe
End Connections:	RF • RTJ • BWE
Plug Types:	Balanced
Characteristics:	Equal Percentage • Linear • Quick Opening
<b>Body Materials:</b>	Refer to Page 11 for material options
Options:	Cage guided Metal seating standard, soft seating available Anti-cavitation, low-noise trim available Live-loaded packing available NACE options available







## 370 Series Sliding Stem Control Valves

Large Size Standard Pressure Range	
Available Models:	370 • 371
Body Size Range:	12" Nominal Pipe Size (300mm Diameter Nominal)
Flange Size Range:	12" • 14" • 16" Nominal Pipe Size (300mm • 350mm • 400mm Diameter Nominal)
Temperature Range:	-100°F to +1000°F (-73°C to +538°C)
Pressure Range:	ASME B16.34 Class 150 to 600
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class IV and V
Body Styles:	Globe
End Connections:	RF • RTJ
Plug Types:	Balanced
Characteristics:	Equal Percentage • Linear • Quick Opening
<b>Body Materials:</b>	Refer to Page 11 for material options
Options:	Cage guided Metal seating standard Anti-cavitation and low-noise trim available Live-loaded packing available NACE construction available

## **380 Series Sliding Stem Control Valves**

#### Limited Size High Pressure Range

380 • 381
3" • 4x3" • 8" Nominal Pipe Size (80mm • 100x80mm • 200mm Diameter Nominal)
-100°F to +800°F (-73°C to +427°C)
ASME B16.34 Class 1500 to 2500
ANSI/FCI 70.2 and IEC 60534-4 Class II to V
Globe
RF • RTJ • BWE
Balanced
Equal Percentage • Linear • Quick Opening
Refer to Page 11 for material options
Cage guided Metal seating standard Anti-cavitation and low-noise trim available Live-loaded packing available NACE construction available





## **DF2000 Sliding Stem Control Valves**

#### **Rugged Oilfield Applications**

Body Size Range:	1 & 2" Nominal Pipe Size (25mm & 50mm Diameter Nominal)
Temperature Range:	-50°F to +450°F (-46°C to +232°C)
Pressure Range:	ASME B16.34 Class 150 to 2500
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class IV to V
Body Styles:	Globe • Angle
End Connections:	RF ● RTJ ● FNPT
Plug Types:	Unbalanced
Characteristics:	Equal Percentage
<b>Body Materials:</b>	Refer to Page 11 for material options
Options:	Top guided Threaded bonnet and seat ring Metal seating standard Live-loaded packing available NACE construction standard





## Integral Sliding Stem Valve and Actuator

Available Models:	DF100 • DF234 • DF270 • DF2410
Body Size Range:	1" & 2" Nominal Pipe Size (25mm & 50mm Diameter Nominal)
Port Size Range:	1/4" to 1-1/4" (6.4mm to 38.1mm)
Temperature Range:	-50°F to +300°F (-46°C to +150°C)
Pressure Range:	ASME B16.34 Class 150 to 1500
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class IV
Body Styles:	Globe • "T" Style (DF100 Only)
End Connections:	RF • RTJ • FNPT
Plug Types:	Unbalanced
Characteristics:	Equal Percentage • Quick Opening
Body Materials:	Refer to Page 11 for material options
Options:	Standard live-loaded packing Standard NACE construction







## **570 Series Rotary Control Valves**

Segmented Ball Flow Control	
Available Models:	570 • 571 • 573
Body Size Range:	1" to 16" Nominal Pipe Size (25mm to 400mm Diameter Nominal)
Temperature Range:	-100°F to +800°F (-73°C to +427°C)
Pressure Range:	ASME B16.34 Class 150 to 600
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class II to VI
Body Styles:	Flanged • Wafer
End Connections:	RF
Characteristics:	Linear
Body Materials:	Refer to Page 11 for material options
Options:	Live-loaded packing available NACE construction standard Splined, square and keyed shafts available

## **590 Rotary Control Valves**

## Large Bore Flow Control

Body Size Range:	4" to 16" Nominal Pipe Size (100mm to 400mm Diameter Nominal)
Temperature Range:	-50°F to +400°F (-46°C to +204°C)
Pressure Range:	ASME B16.34 Class 600 to 900
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class II and VI
Body Styles:	Wafer
End Connections:	RF • RTJ
Ball Types:	Straight-Through
Characteristics:	Modified Equal Percentage
Body Materials:	Refer to Page 11 for material options
Options:	Splined and keyed shafts available Live-loaded packing standard Standard NACE construction Full ANSI shutoff available



## **DF400 Eccentric Rotary Plug Control Valves**

### Small, Light and Powerful High Capacity Flow Control

Body Size Range:	1" to 6" Nominal Pipe Size (25mm to 150mm Diameter Nominal)
Temperature Range:	-320°F to +750°F (-196°C to +399°C)
Pressure Range:	ASME B16.34 Class 150 to 600
Shutoff Range:	ANSI/FCI 70.2 and IEC 60534-4 Class IV and VI
Body Styles:	Flanged • Wafer
End Connections:	RF
Characteristics:	Linear
<b>Body Materials:</b>	Refer to Page 11 for material options
Actuator Options:	Exclusive Integral Actuator
Options:	Low-emission packing standard Blowout proof shafts Reduced port trim options available NACE construction available High temperature and severe service coatings available





Instrumentation • Positioners / Regulators / Controllers									
SIEMENS PS2 Digital Valve Positioner									
Output Range:	0 to 100 PSIG (0 to 6.9 BARG)								
Features:	HART ready / Zero bleed in steady state								
Dyna-Flo PRO-50 Pi	Dyna-Flo PRO-50 Pressure Regulator								
<b>Outlet Pressures:</b>	0-35 • 0-60 • 0-125 PSIG (0-2.4 • 0-4.1 • 0-8.6 BARG)								
Inlet Pressures:	250 PSI (17 BAR)								
Temperature Range:	-40°F to +300°F (-40°C to +150°C)								
Dyna-Flo 4000 Serie	es Local Pneumatic Pressure Controller								
Pressure Range:	30 to 5,000 PSIG (2.1 to 345 BARG)								
Temperature Range:	-40°F to +160°F (-40°C to +71°C)								
Features:	Low-bleed and NACE options available								
Dyna-Flo 5000 Serie	es Displacer Type Pneumatic Liquid Level Controller								
Sensor Temperature Range:	-40°F to +400°F (-40°C to +204°C)								
Pressure Rating:	ASME B16.34 Class 1500								
End Connections:	RF • RTJ • MNPT								
Pilot Options:	Pneumatic • Electric SPDT or DPDT								





#### Actuators • Pneumatic Spring and Diaphragm

Temperature Range:	-40°F to +180°F (-40°C to +82°C)
Linear Spring and D	)iaphragm - Models DFC • DFO • DFN
DFC Input Signals:	0-18 • 0-33 PSIG (0-1.24 • 0-2.28 BARG)
DFO Input Signals:	3-15 • 6-30 PSIG (0.21-1.03 • 0.41-2.07 BARG)
<b>DFN Input Signals:</b>	35 PSIG (2.41 BARG)
Travel Range:	3/8" to 4" (9.5mm to 102mm)
Stem Connections:	3/8" • 1/2" • 3/4" (9.5mm • 12.7mm • 19.1mm)

Rotary Spring and Diaphragm - Models DFR							
Input Signals:	nput Signals: 0-18 • 0-33 • 3-27 PSIG (0-1.24 • 0-2.28 • 0.21-1.86 BARG)						
Stem Connections:	1/2" to 2" (12.7mm to 50.8mm)						





#### **Actuators** • Pneumatic Piston

**Temperature Range:**  $-40^{\circ}F$  to  $+180^{\circ}F$  ( $-40^{\circ}C$  to  $+82^{\circ}C$ )

Linear Piston - Models DFLP									
<b>Operating Pressures:</b>	20 PSIG to 150 PSIG (1.38 BARG to 10.3 BARG)								
Travel Range:	3/4" to 8-1/8" (19.1mm to 206mm)								
Stem Connections:	3/4" • 1" • 1-1/4" (19.1mm • 25.4mm • 31.8mm)								

Rotary Piston - Models DFRP								
<b>Operating Pressures:</b>	20 PSIG to 150 PSIG (1.38 BARG to 10.3 BARG)							
Stem Connections: 1/2" to 2-1/2" (12.7mm to 63.5mm)								

# **Product Reference Chart**

				r Sliding n Valves				tary /alves	Rotary Plug Valves	Integral Actuator & Linear Sliding Stem Valves					
Valve	Series	320	350	360	370	390	380	DF2000	570	590	DF400	DF100	DF234	DF270	DF2410
Valve Body	Size Range	2 to 8"	8 to 12"	½ to 8"	12 to 16"	1 to 6"	3 & 8"	1 to 2"	1 to 16"	4 to 16"	1 to 6"	1"	1 & 2"	1 & 2"	2"
Pressure R ASME		300 to 1500	150 to 600	150 to 600	150 to 600	900 to 1500	1500 to 2500	150 to 2500	150 to 600	600 to 900	150 to 600	150 to 900	150 to 1500	150 to 1500	150 to 1500
	Globe	$\checkmark$	~	~	~	~	~	~	$\checkmark$		✓	~	~	~	~
Body	Angle			√		~		$\checkmark$							
Style	Wafer								$\checkmark$	$\checkmark$	✓				
	T Body											✓			
	FNPT <sup>(1)</sup>	✓		✓				~				✓	✓	~	~
	RF <sup>(2)</sup>	✓	~	✓	~	~	✓	~	$\checkmark$	$\checkmark$	✓	✓	✓	~	~
End Connections	RTJ <sup>(3)</sup>	✓	~	~	~	~	~	~		~		✓	✓	~	~
Connections	BWE <sup>(4)</sup>	✓	~	~	~	~	~								
	SWE <sup>(5)</sup>	✓		✓		~		~							
Trim	Low-Noise		~	✓	~	~	~								
Options	Anti- Cavitation	~	~	~	~	~	~								
			~	~		~	~		$\checkmark$	~					
			$\checkmark$	$\checkmark$		~	~								
Shutoff Class	IV		$\checkmark$	$\checkmark$	~	~	~	~	$\checkmark$		$\checkmark$	~	~	$\checkmark$	~
	V	~	$\checkmark$	$\checkmark$	~	~	~	~							
	VI			~					$\checkmark$	$\checkmark$	$\checkmark$				
Plug	Balanced	✓	~	√	✓	~	✓								
Style	Unbalanced	✓		√		~	✓	$\checkmark$				✓	✓	✓	~
	LCC	✓	✓	✓	~	~	~	~	$\checkmark$	✓	✓	✓	✓	~	√
Standard Body Material	WCC	✓	~	✓	~	~	~		$\checkmark$	✓	✓				
	CF8M	✓	~	✓	~	~	~	~		✓		✓	✓	~	
Options	CF3M										✓				
	CG8M								~						
Body N	Naterial Note:	All ASM	E B16.34 p	ressure bo	undary mate	rials are a	vailable as	body material	options.	1					
0 a ba	atore	320	350	360	370	390	380	DE2000	570	590	DE400	NOTES			

Actuators	320	350	360	370	390	380	DF2000	570	590	DF400	NOTES:
Model DFC	✓	✓	✓		✓	✓	✓				(1) FNPT = Female Internal Thread
Model DFO	✓	~	~		~	~	~				(2) RF = Raised-Face
Model DFLP	~	~	~	~	~	~	✓				(3) RTJ = Ring Type Joint
Model DFR								$\checkmark$	✓		(4) BWE = Butt Weld End
Model DFRP								~	✓		(5) SWE = Socket Weld End



## **GLOBAL PRESENCE**



Headquarters and North American Regional Sales Office							
<b>Dyna-Flo Control Valve Services Ltd.</b> 1911 66 Avenue Edmonton, AB T6P 1M5 Canada	1-866-396-2356	df.sales.na@curtisswright.com					
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