



# Control Valve Products and Services Overview





Curtiss-Wright is a worldwide leader in delivering solutions that improve safety, plant flexibility, reliability, and efficiency. The businesses of deliver profound value to their customers and enable

Curtiss-Wright pioneer highly engineered solutions to them to transform the way their business is done.







### The Dyna-Flo Team is Available to Help You.

We provide a spectrum of services including product sizing, selection, custom design and repair.

### **Product Sizing & Selection**

For optimal system performance it is critical to determine the correct product for your application. Our Configurator software helps you select the ideal control valve or actuator.

The Configurator allows you to:

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

Access the software by visiting: www.dynaflo.com/configurator

### **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 sizing
- · Identifying products for your application
- Establishing compliance with codes and standards

Maintenance and repair services are available for your facility so you can maintain peak performance during operation. Our qualified team of technicians are committed to providing quick service and repair to reduce downtime and costs for essential equipment.

Find your local representative at: www.dynaflo.com/distributors

### **Seminars and Product Training**

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



## **Product Reference**

,	<i>V</i> alves		Li	near Slic	ding S	tem		Rot	tary		ral Actua r Sliding	
	Series		350	370	390	380	DF2000	570	590	DF100	DF234	DF270
Body	Size Range	1 to 8"	6 to 12"	12 to 16"	1 to 8"	3 & 8"	1 to 2"	1 to 16"	4 to 16"	1"	1 to 2"	1 to 2"
	Pressure Rating Class ASME B16.34		150 to 900	150 to 600	900 to 1500	1500 to 2500	150 to 2500	150 to 600	600 to 900	150 to 900	150 to 1500	150 to 1500
	Globe	✓	✓	✓	✓	✓	✓			✓	✓	✓
Body Style	Angle	✓			✓		✓					
bouy style	Wafer							✓	✓			
	T Body									✓		
	Female Internal Thread (FNPT)	<b>✓</b>					<b>✓</b>			<b>✓</b>	<b>✓</b>	<b>✓</b>
	Raised-Face (RF)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
End Connections	Ring Type Joint (RTJ)	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
Connections	Butt Weld End (BWE)	✓	✓	✓	✓	✓						
	Socket Weld End (SWE)	<b>✓</b>										
Trim Ontions	Low-Noise	✓	✓	✓	✓	✓						
Trim Options	Anti-Cavitation	✓	✓	✓	✓	✓						
	LCC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Material	WCC	✓	✓	✓	✓	✓		✓	✓			
Options	CF8M	✓	✓	✓	✓	✓	✓	✓	✓			
	WC9	✓	✓	✓	✓	✓						
	II	✓	✓		✓	✓		✓	✓			
	III	✓	✓		✓	✓						
Shutoff Class	IV	✓	✓	✓	<b>✓</b>	✓	✓	✓		<b>✓</b>	✓	✓
Olass	V	<b>✓</b>	✓	✓	✓	✓	✓					
	VI	<b>✓</b>						<b>✓</b>	✓			
Diug Chdo	Balanced	✓	✓	✓	✓	✓						
Plug Style	Unbalanced	✓			<b>√</b>	✓	✓			✓	✓	✓

Actuators
Model DFC
Model DFO
Model DFLP
Model DFR
Model DFRP

360	350	370	390	380	DF2000
✓	✓		✓	✓	✓
✓	✓		✓	✓	✓
✓	✓	✓	✓	✓	✓

570	590
<b>√</b>	<b>√</b>
<b>√</b>	<b>√</b>





## Control Valves Linear Sliding Stem

000 0 - 1		
360 Series		
Models 360 / 361 / 362	2 / 363	
	Description	Most versatile, general purpose control valve series used in various demanding applications.
	Body Size Range	1" to 8" Nominal Pipe Size (25mm to 200mm Diameter Nominal)
	Body Styles	Globe • Angle
T. W. C.	<b>End Connections</b>	RF • RTJ • BWE • SWE • FNPT: 1" to 2" Valves Only
	Pressure Rating	ASME B16.34 Class 150 to 600
	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class II to VI
	Body Materials	LCC • WCC • CF8M • WC9
		Cage or top guided
		Other material options available
		Metal seating standard
	Features	Anti-cavitation, low-noise, and reduced port trim options available
The second of th		Live-loaded packing available
		Cryogenic design available
		NACE options available
390 Series		
Models 390 / 391 / 392		
Models 390 / 391 / 392		High pressure, severe service control valve used in various demanding
	Description	applications.
***	Body Size Range	1" to 8x6" Nominal Pipe Size (25mm to 200x150mm Diameter Nominal)
	Body Styles	Globe • Angle
The state of the s	<b>End Connections</b>	RF ● RTJ ● BWE
	Pressure Rating	ASME B16.34 Class 900 & 1500
	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class II to V
	Body Materials	LCC • WCC • CF8M • WC9
	-	
		Cage guided, balanced or unbalanced plug design
		Other material options available
	Features	Metal seating standard
I have been a second	i Gatui 65	Anti-cavitation, low-noise, and reduced port trim options available

Live-loaded packing available NACE options available

### Linear Sliding Stem Control Valves

350 Series	
Models 350 & 351	
HACCTINTION	Severe service control valve with larger internal cavities for noise and cavitation control.
Body Size Range 6	6 to 12" Nominal Pipe Size (150mm to 300mm Diameter Nominal)
Body Styles (	Globe
End Connections   F	RF ● RTJ ● BWE
Pressure Rating   A	ASME B16.34 Class 150 to 900
Shutoff Class   A	ANSI/FCI 70.2 and IEC 60534-4 Class II to V
Body Materials L	LCC • WCC • CF8M • WC9
Features A	Cage guided Other material options available Metal seating standard Anti-cavitation, low-noise, reduced port, and pilot plug trim options available Live-loaded packing available High temperature options readily available NACE options available
370 Series Models 370 & 371	
Description	Larger version of the 360 series, which is our most versatile, general purpose control valve series.
	12" Nominal Pipe Size (300mm Diameter Nominal) valve body with 12", 14", or 16" Flanges
Body Styles (	Globe
End Connections   F	RF ● RTJ ● BWE
Pressure Rating A	ASME B16.34 Class 150 to 600
Shutoff Class A	ANSI/FCI 70.2 and IEC 60534-4 Class III to V
Body Materials L	LCC • WCC • CF8M • WC9
Features A	Cage guided Other material options available Metal seating standard Anti-cavitation and low-noise trim options available Live-loaded packing available Bolted seat rings NACE options available





### Control Valves Linear Sliding Stem

380 Series Models 380 / 381 / 382		
	Description	Cage guided control valves designed for high pressure applications.
	Body Size Range	3", 4x3", & 8" Nominal Pipe Size (80mm, 100x80mm, & 200mm Diameter Nominal)
	Body Styles	Globe
	<b>End Connections</b>	RF ● RTJ ● BWE
	Pressure Rating	ASME B16.34 Class 1500 & 2500
	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class II to V
	Body Materials	LCC • WCC • CF8M • WC9
		Cage guided
		Other material options available
	Features	Metal seating standard
	Todalios	Anti-cavitation and low-noise trim options available
		Live-loaded packing available
		NACE options available
Model DF2000		
	Description	Heavy duty control valve used in a variety of demanding applications for either throttling or on-off control.
	Body Size Range	1" to 2" Nominal Pipe Size (25mm to 50mm Diameter Nominal)
	Body Styles	Globe • Angle
	End Connections	FNPT • RF • RTJ
	Pressure Rating	ASME B16.34 Class 150 to 2500
There was	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class IV & V
	<b>Body Materials</b>	LCC ● CF8M
		Top guided, unbalanced plug design
		Metal seating. Hard-faced or Tungsten Carbide available
	Features	Plug characterized trim with a wide range of port sizes
	i outui oo	Live-loaded packing available
		Threaded bonnet and seat ring
		Standard NACE construction

## Rotary Control Valves

570 Series		
Models 570 / 571 / 573		
	Description	Segmented ball control valves suited for high flow, low pressure drop services which offer larger capacity than globe style valves.
	<b>Body Size Range</b>	1" to 16" Nominal Pipe Size (25mm to 400mm Diameter Nominal)
	Body Style	Wafer ● Flanged
	<b>End Connections</b>	RF
	Pressure Rating	ASME B16.34 Class 150 to 600
e . = = . b	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class II, IV, & VI
***************************************	Body Materials	LCC • WCC • CG8M • WC9
	Features	Other material options available  Metal and soft seats available  Live-loaded packing available  Splined, square, and keyed shafts are available  Throttling and on/off control capabilities  Standard NACE construction
Model 590		
	Description	Full ball control valve suited for high flow, high pressure drop services which offer larger capacity than globe style valve.
	<b>Body Size Range</b>	4" to 16" Nominal Pipe Size (100mm to 400mm Diameter Nominal)
	<b>Body Style</b>	Wafer
	Pressure Rating	ASME B16.34 Class 600 & 900
	Shutoff Class	ANSI/FCI 70.2 and IEC 60534-4 Class II & VI
	<b>Body Materials</b>	LCC • WCC • CG8M
	Features	Live Loaded packing standard  Splined & keyed shaft connections  Positive ball-to-shaft connection  Full ANSI shut off available  Standard NACE construction





## Control Valves Integral Actuator & Linear Sliding Stem

DF100 Control Valve		
Descrip		Compact dump valve used in tough fluid applications.
	Valve Size Range	1" Nominal Pipe Size (25mm Diameter Nominal)
	Port Sizes	1/4" (6.4mm) • 3/8" (9.5mm) • 1/2" (12.7mm) • 3/4" (19.1 mm)
	<b>Body Styles</b>	Globe ● "T" Body
7 7 1	<b>End Connections</b>	FNPT • RF • RTJ
	<b>Pressure Rating</b>	ASME B16.34 Class 150 to 900
Metro	Shutoff Class	ANSI/FCI 70.2 Class IV
Constant (A)	<b>Body Materials</b>	LCC
	Features	Standard Live Loaded Packing • Threaded bonnet
	Teatures	Field-reversible from spring-to-close to spring-to-open   NACE Standard
DF234 Control Valve		
_	Description	Compact dump valve used in tough fluid applications, designed for easier serviceability.
	Valve Size Range	1" to 2" Nominal Pipe Size (25mm to 50mm Diameter Nominal)
	Port Sizes	1/4" (6.4mm) • 3/8" (9.5mm) • 1/2" (12.7mm) • 3/4" (19.1 mm) • 1" (25.4 mm)
	Body Styles	Globe • Angle
	End Connections	FNPT • RF • RTJ
NO.	Pressure Rating	ASME B16.34 Class 150 to 1500
	Shutoff Class	ANSI/FCI 70.2 Class IV
The D	<b>Body Materials</b>	LCC
	Features	Standard Live Loaded Packing • Hammer nut bonnet
	1 0414100	Field-reversible from spring-to-close to spring-to-open   NACE Standard
DF270 Control Valve		
	Description	Heavy duty, compact control valve used in a variety of demanding applications for either throttling or on-off control.
	Valve Size Range	1" to 2" Nominal Pipe Size (25mm to 50mm Diameter Nominal)
	Port Sizes	1/4" (6.4mm) • 3/8" (9.5mm) • 1/2" (12.7mm) • 3/4" (19.1 mm) • 1" (25.4 mm)
W W W W	Body Styles	Globe • Angle
4 4	End Connections	FNPT • RF • RTJ
	Pressure Rating	ASME B16.34 Class 150 to 1500
	Shutoff Class	ANSI/FCI 70.2 Class IV
	<b>Body Materials</b>	LCC
	Features	Standard Live Loaded Packing • Hammer nut bonnet
reatures		Field-reversible from spring-to-close to spring-to-open • NACE Standard

## Pneumatic Linear Actuators

Models DFC & DFO		
(2) Dig	Description	Spring and diaphragm actuators that allow for low supply pressure operation, which offer fail safe position.
	<b>Actuator Sizes</b>	046 • 069 • 105 • 156 • 220
	Input Signal	3-15 Psig (21-103 kPag) or 6-30 Psig (41-207 kPag)
	Yoke Boss Size	2-1/8" (54 mm) • 2-13/16" (71 mm) • 3-9/16" (90 mm)
Model DELD	Features	Open yoke - open valve stem  Versatile mounting options for positioners and limit switches  Throttling and on/off control capabilities
Model DFLP		
	Description	Double acting pneumatic piston actuator designed for high forced applications.
e e e	Actuator Sizes	113 • 154
(6)	Maximum Operating Pressures	150 Psig (1034 kPag)
	Yoke Boss Size	3-9/16" (90 mm) Bolted • 5" (127 mm) Bolted
	Features	High reliability Unique design allows for low cost cylinder replacement Versatile mounting options for positioners and limit switches Throttling, and on/off control capabilities
Model DFN		
model Bill	Description	Yokeless spring and diaphragm actuator commonly used on butterfly valves, choke valves and louvers.
8	Actuator Sizes	069 • 156
	Input Signal	35 Psig (241 kPag)
	<b>Bolt Circle Diameter</b>	2-7/8" (73 mm ) or 3-7/8" (99 mm)
	Features	Steel welded design for proven reliability in extreme working conditions  Actuator may be installed in any position  Versatile mounting capabilities





## **Actuators** Pneumatic Rotary

Model DFR		
CO CO	Description	Rotary spring and diaphragm actuators that allow for low supply pressure operation, which offer fail safe position.
<b>4 3</b>	Actuator Sizes	026 • 047 • 070 • 156 • 220
	Input Signal	0-18 Psig (0-124 kPag) or 0-33 Psig (0-228 kPag)
	Features	Fail-safe field reversable  Minimal deadband  Splined connection  High reliability  Fail-Open & Fail-Closed configurations  Broad range of torque output  Compatible with a wide variety of today's instrumentation
Model DFRP		
	Description	Rotary double acting pneumatic piston actuator designed for high torque applications.
	Actuator Sizes	079 • 112 • 113 • 154
	Maximum Operating Pressures	85 Psig (586 kPag) • 100 Psig (689 kPag) • 150 Psig (1034 kPag)
	Features	Splined connection  High reliability  Minimal deadband  Innovative cylinder design  Unique design allows for low cost cylinder replacement  Compatible with a wide variety of today's instrumentation

### Scotch Yoke Pneumatic Actuators

D-Force		
	Description	Rugged scotch yoke actuator designed for use with quarter turn valves. Available in double acting (DDA) and spring return (DSR) configurations. The compact dual piston design allows for simplified mounting and cost effective automation of any rotary application. The large piston design is well suited for larger torque requirements up to 427,845 lbs-in (48,340 N-M).
# B	Actuator Sizes	Small D-Force Dual Piston: 65 • 80 • 100 • 125 • 140 • 160 • 210  Large D-Force Piston Rotary: DDA 26082 to DDA 80212 33082SR to 80211SR
D.Forge	Operating Pressures	40 Psi (276 kPa) to 143 Psi (986 kPa)
	Features	Small D-Force: Namur mounting • Corrosion resistant construction • External, adjustable travel stops  Large D-Force: Rugged corrosion resistant design

### Instrumentation Instrument Supply Regulator

PRO-50		
	Description	Compact, lightweight regulator that provides controlled and reduced pressures for instrumentation. Generally used for a constant supply pressure to pneumatic and electropneumatic controllers.
	<b>Outlet Pressures</b>	0-35 Psig (0-241 kPag) • 0-60 Psig (0-414 kPag) • 0-125 Psig (0-862 kPag)
	Inlet Pressures	250 Psi (1724 kPa)
	Features	Standard low-temperature construction  1/4" (6.4 mm) NPT connection (inlet & outlet)  Panel mount ready  NACE options available





### **Instrumentation** Pressure & Level Controllers

4000 Series Local Pressure Co Models 4000 / 4010 / 4000LB				
	Description	Pneumatic local pressure controller.		
	Features	Two modes of operation: Proportional Only & Proportional + Reset Control action is field reversible between direct acting and reverse acting 4000LB & 4010LB controllers meet or exceed EPA emission standards Standard controllers are equipped with critical parts in stainless steel NACE options available		
5000 & 5000E Level Controller				
	Description	Displacer type pneumatic liquid level controller.		
	Features	Can be configured as snap acting or throttling Meets or exceed EPA emission standards Pneumatic supply can be either air or natural gas Standard NACE construction Low-temperature body standard Electric pilot either SPDT or DPDT		

### **Instrumentation** I/P Transducer

Control Air T950XP		
	Description	Reliable, high performance transducer for tough applications in hazardous environments. Converts electrical current input signal to stable, pneumatic output to actuate valves.
	Ports (Input & Output)	Pneumatic: 1/4" (6.4 mm) NPT • Electric: 1/2" (12.7 mm) NPT
	Features	Direct, reverse, or split ranging  Can be mounted in-line or directly to a panel in multiple configurations  Field adjustable with easy to open cover and on-board switches  Approved for natural gas

### Positioners Instrumentation

Siemens PS2 Positioner					
	Description	Digital valve positioner with on-board programming and HART ready.  Comes standard with an LCD screen for visual programming and diagnostics.			
	Features	Zero bleed in steady state, meets or exceed EPA emission standards Limit switches and feedback modules available Handheld communicator not required for calibration Cold temperature and explosion proof versions available Universal mounting Meets local electrical approvals			
Siemens 760 Positioner					
	Description	Pneumatic positioner that can be used with linear or rotary valves.			
	Features	Limit switches and feedback module available High flow module Position indicator beacon Universal mounting			

### Specialized Options

### **Special Trim Materials & Non-Destructive Testing Special Coating** (NDT) Methods **Options** Ability to fabricate valve trim parts from Several non-destructive procedures are Available for valve bodies, assemblies and trim parts to prevent premature wear due to customer specified materials or specialty available for product testing on pressure materials to suit specific process needs or corrosion, chemical exposure, severe service containing parts. flow control specifications. and high temperature environments. Coating options include but not limited to: Special material options include but are not NDT procedures include: limited to: • ENC (Electroless Nickel Coating) Visual Inspection • Duplex Stainless Steel • IMPREGLON® Coatings Magnetic Particle Test • High Nickel Alloys Anodizing • Liquid Penetrant Test • Urea Grade Stainless Steel Nitriding Radiographic Test (X-Ray) • Tungsten Carbide • Hard Chrome Plating Ultrasonic Test • High Chrome Steel • Tungsten Carbide Positive Material Identification Ceramics







### Dyna-Flo Control Valve Services Ltd., a Business Unit of Curtiss-Wright Flow Control Corporation

**Headquarters:** 1911 66 Avenue, Edmonton, AB, T6P 1M5 Canada • Telephone: 1-866-396-2356 • Fax: 780-469-4035

www.dvnaflo.com

Offices Worldwide: For a listing of our global sales network, visit our website at www.dynaflo.com/distributors

While this information is presented in good faith and believed to be accurate, Dyna-Flo Control Valve Services Ltd., division of Curtiss-Wright Flow Control Corporation, does not guarantee satisfactory results from reliance on such information. Nothing contained herein is to be construed as a warranty or guarantee, expressed or implied, regarding the performance, merchantability, fitness or any other matter with respect to the products, nor as a recommendation to use any product or process in conflict with any patent. Dyna-Flo Control Valve Services Ltd., division of Curtiss-Wright Flow Control Corporation, reserves the right, without notice, to alter or improve the designs or specifications of the products described herein.