











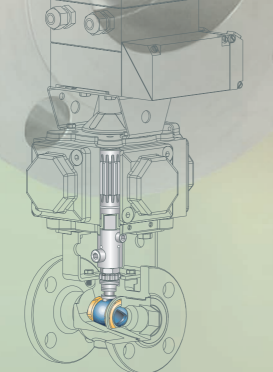
#### Introduction

Habonim has extended its range to meet industrial demands for flow control systems that are accurate, flexible, cost efficient and maintenance friendly. Many complex requirements come into play when designing flow process operations, and no other valve design available today offers a more cost effective solution without compromising flow control functionality.

ProfiX<sup>™</sup> provides excellent performance, even in the harshest environments, offering a compact lightweight design solution; step-less characterized control of pressure and flow for fast response times, wide rangeability and bubble-tight shutoff for increased valve longevity even in the most demanding conditions. Critical features include high pressure drop capacity with straight-through flow, high Cv, and large exhaust capacity with added design features for ease of maintenance and zero backlash.









#### V-Port & V-Ball Valve Solutions

## **Superior Flow Control that's Versatile and Cost-Efficient**

V-Port and V-Ball valves offer a viable alternative to other valve types including globe valves, which tend to be large, expensive and can't always guarantee bubble-tight shut-off.

ProfiX<sup>TM</sup>'s V-design provides high rangeability and precision throttling required for clean or dirty liquids and gases as well as fibrous suspension applications. The streamlined flow passage allows for high recovery, maximum efficiency and excellent erosion resistance. Balls come in a variety of slot shapes and can be custom designed to meet any control requirement.

Superior control performance is designed into the geometry of the downstream characterized V-Port to provide accurate control parameters. The precision laser cut 'V' shape enables inherent equal percentage flow characteristics, and the 'Slot' design enables inherent downstream linear flow characteristics.

To support your special process needs, custom configured openings for both seats and balls are also available. Designed with flexibility in mind, ProfiX™'s unique control valve components can be easily altered by simply changing the trim.

#### V-Port Seat Construction

A new standard in performance is achieved with Habonim's V-Port valve assembly, comprised of a ball and laser cut characterized metal seat, lapped together into a single seamless component.

Both the ball and characterized metal seat are surface treated and hard coated, (DHN-standard, LTPN-optional)

standard, produced by a thermo-chemical diffusion process that transforms the outer base-metal layer of the ball and seat to a hard matrix.

to resist abrasion and galling. A Nitride coating is applied as

A standard profile seat located upstream, maintains the preload of the floating ball, and metal seat downstream. The end result is a superior control valve, with bubble-tight factory tested shut-off, exceeding ANSI class VI shut-off.

The V-Port design is applicable for rugged environments such as steam control, (maximum pressure drop of 290 psi), high differential pressure (maximum pressure drop of 500 psi), and abrasive media. If control characteristics need to be modified, then changes to the complete ball seat assembly (marked under the same part number), must also be made.

#### **Characterized V-Balls**

This is an alternative control valve solution, for less demanding control applications, such as clear liquid at a maximum pressure drop of 90 psi, or clean gas at a maximum pressure drop of 145 psi, and temperatures of 250°F max. for either.

The design is comprised of a floating characterized ball, mounted between two seats, maintaining trim preload and bubble-tight shut-off. The V-Ball exerts low-torque requirements therefore it's suitable for smaller actuators. Smaller actuators mean less weight, and space saving, cost efficient operation.

Characterized V-Balls come in a variety of 'V' and 'Slot' shapes, and can be custom designed to meet any control requirement. The V-Ball is available in a wide range of high-alloy materials and coatings for high-corrosive applications.

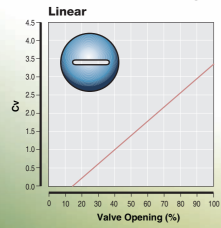


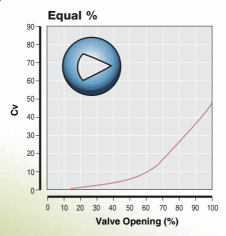


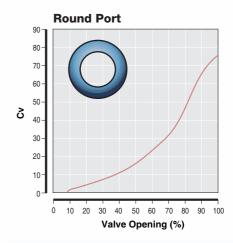




#### **Characterized Flow Diagrams**





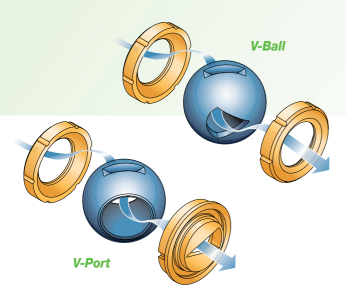


#### **Design Simplicity**

It takes no more effort than usually required for a routine maintenance procedure, to convert a standard Habonim quarter-turn ball valve into an accurate, efficient flow control valve assembly. Habonim provides a ready made conversion kit designed to adapt standard valves for flow control operations, which includes a V-Ball configuration, stem and gland packing.

Parts feature a V-Ball with high tensile, tight tolerance stem design, hard wearing gland packing and thrust bearing, plus seat and seal materials sustainable for the most demanding flow control operations. Adaptation for a V-Port configuration is also available, which includes a change in the downstream valve design.

To switch hydraulic features, such as a factory demand for increased flow, ProfiX™ can be easily upgraded by simply changing the valve trim. It's a fast, efficient operation that takes no more time than a regular maintenance call. This would be impossible to achieve using standard globe valves that require costly, time-consuming valve replacements to do the same job.



### Zero Seat Leakage

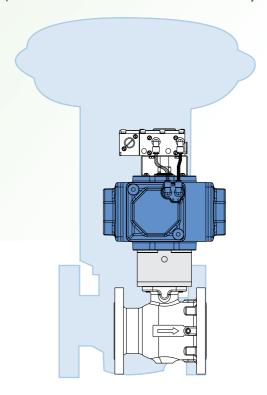
ProfiX<sup>™</sup> undergoes meticulous machining and stringent factory testing to ensure bubble-tight shut-off for zero leakage. Leaktight operation is provided by either of two characterized flow control options. The V-Port option is comprised of a characterized metal seat lapped-in with the ball for a perfect fit, and aided by an upstream spring effect soft-seat, for positive preload. The characterized V-Ball option uses a configuration of two soft-seats.

Both characterized 'V' options afford zero leakage in the most demanding applications, and across a wide range of temperature and pressure requirements. Other valve types, such as globe valves have been proven completely ineffective in providing bubble-tight shut off without the use of a secondary shut-off valve assembly.

#### **Less Weight - Smaller Size**

ProfiX™'s streamlined design dissipates less energy and hence demonstrates a higher flow coefficient (Cv) value, compared with other valve types (such as tortuous globe valve design), with ball valves typically exhibiting a high Cv rating. This means a smaller size ball valve can be used to handle the same flow as a larger size globe valve.

An entire flow system comprised of smaller valves doing the same job as larger ones will require less space on the line, weigh less and provide a more cost efficient and maintenance friendly solution.



### **Compact Actuation**

Habonim's compact, state-of-the-art pneumatic actuator creates a control package that is small yet efficient. The operating torque of a quarter turn control ball valve is totally independent of the flow direction therefore a relatively small quarter-turn actuator is sufficient to operate the control unit.

With globe valves, the flow to open (FTO) fail to close (FC) direction can be problematic, and requires the use of a considerably stronger pneumatic actuator to overcome hydraulic forces and instability if the gradient direction is reversed.

For the complete 4-piston pneumatic actuator catalogue please refer to Habonim **Bulletin B-360**.





# Minimum Hysteresis / Outstanding Repeatability

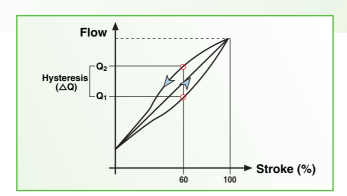
Optimum control loop performance often hinges on a few carefully designed moving parts within the valve assembly, and how well they work together. The most vulnerable areas in a standard quarter turn valve are the torque transmission shaft between the positioner and the segmented ball; i.e. [ball-stem], [stem-coupler], [coupler-actuator], [actuator-positioner].

Considerable engineering expertise has gone into the design and manufacture of these connecting surfaces for the tightest fit possible to provide uniform movement of all parts along the line of rotation.

Through advanced component design, Habonim ensures that all these adjoining parts are carefully engineered to eliminate problems such as backlash, leakage and hysteresis, within a 2% (max) accuracy guaranteed for the overall control unit.

This ensures the resulting flow control exhibits exceptional consistency of performance - repeatability, and minimum hysteresis.

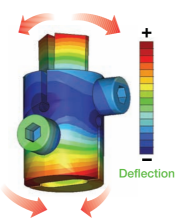
Test results measuring identical flow input from both directions illustrates the negligible difference between up-scale and down-scale load.

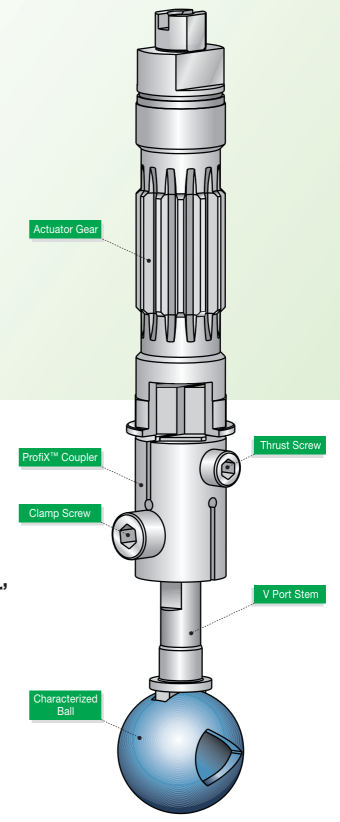


## **Exclusive Habonim 'ProfiX™ Coupler'**

Habonim's 'ProfiX™
Coupler' design is based on the inherent 'flexibility' of the stainless steel.
Two grooves allow the Coupler to clamp the valve stem from one side, while locking the actuator gear in place from the other side.

The 'ProfiX™ Coupler' assures repeatability, zero backlash, and virtually no hysteresis for the complete control unit.





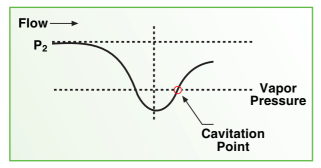
#### **Less Packing Wear**

The ProfiX<sup>™</sup> quarter-turn ball valve operation is far less prone to leakage due to resilient seat and seal designs that deliver tighter shut-off, and a stem sealing that requires less torque output from the actuator. This translates into longer lasting, continuous valve operation with minimum upkeep. The ProfiX<sup>™</sup> rotary movement makes it safe and simple to automate; thus ideal for flow control operations. In contrast, the linear movement of globe valves has a tendency to seize-up, is susceptible to blockages, and requires constant maintenance to deal with stem leakage problems.

ProfiX<sup>™</sup> is fitted with specially designed packing configurations. A variety of packing materials are available, all suited to a range of demanding control applications including aggressive media, extreme temperature, and from deep vacuum conditions to high pressure. The end result is a high endurance control valve assembly that's simply more cost effective and maintenance friendly than any other type of actuated valve.

#### **Less Cavitation Damage**

ProfiX<sup>™</sup> offers a streamlined configuration less prone to cavitation damage. As liquid passes through the Vena Contracta, there is an increase in velocity, accompanied by a substantial decrease in pressure. If the pressure in this area falls below the vapor pressure of the flowing liquid, vaporization (boiling) occurs. Vapor bubbles continue downstream where velocity decreases and pressure recovers. The vapor bubbles then collapse or implode.



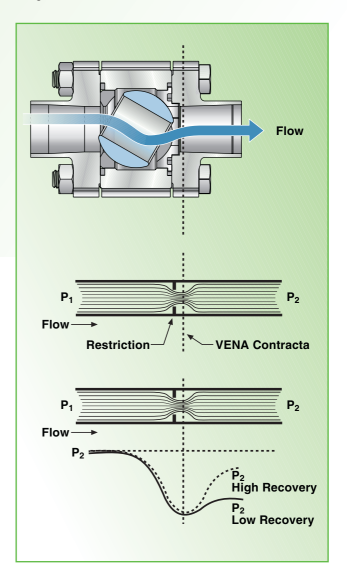
These imploding vapor bubbles can produce serious cavitation damage, indicated by a pitting of the metal surfaces on the valve, leading to real maintenance problems. The way globe valves are designed, this damage occurs inside the valve casing, causing an erosive effect that may eventually result in costly valve replacement. However, with a ball valve such as ProfiX<sup>TM</sup>, no damage occurs to the valve itself in the event of cavitation, as it is apparent only downstream of the valve seat area beyond the valve envelope.

Habonim R&D engineers have developed a new line of anticavitation Trim's for severe applications. A grid of tubular holes facilitates linear or equal flow percentage characteristics that greatly reduce noise and vibration as well as limiting cavitation damage. The grid is electro-eroded into the down-stream metal seat and then lapped for a perfect match with the ball. The complete set is hardened to eliminate galling and increase erosion resistance.

#### **High Recovery**

A high recovery valve is designed to dissipate relatively little flow stream energy due to streamlined internal contours and minimal flow turbulence. Therefore pressure downstream of the valve 'Vena Contracta', recovers to a high percentage of its inlet value.

The streamlined interior design of ProfiX<sup>™</sup> dissipates far less energy resulting in higher recovery and a more cost efficient flow process, especially when compared with tortuous flow globe valve design.





#### **Surface Treatment and Coatings**

ProfiX<sup>™</sup> utilizes the most advanced surface treatment processes and coatings on its components for longer valve operating life and increased resistance to wear. ProfiX<sup>™</sup>'s ball and characterized metal seat configuration are specifically treated to combat abrasion and galling. The result is improved performance, lower running costs and less maintenance, especially in extreme environments.

ProfiX<sup>™</sup> undergoes various surface treatments and coatings designed to combat friction, corrosion and wear. Among them, diffusion hardening is a common, cost-effective method of improving wear and resistance to galling.

#### Nitriding (DHN)

The Nitriding method is a surface treatment technique produced by a thermo-chemical diffusion process that significantly increases the surface hardness and wear resistance of austenitic stainless steels.

The outer base metal layer of ProfiX<sup>TM</sup>'s ball and characterized metal seat is transformed to a hard matrix by "pressing" nitrogen molecules into the austenitic structure and hence increasing the strain of the outer layer resulting in a harder surface. This process is limited to a minimum PH level of 6.0 or above.

#### **Low Temperature Plasma Nitriding (LTPN)**

Conventional plasma nitriding can sometimes result in diminished corrosion resistance; therefore the recent use of low temperature thermo-chemical processes have shown improvements in high hardness and good corrosion resistance of austenitic stainless steels.

Low temperature plasma nitriding at temperatures around 750°F present significant hardening effect on the austenitic AISI 316 stainless steel surface. Typically it gives a nitride layer up to 780  $\mu^{\rm m}$  thick, and with the micro-hardness on the treated surface can be as high as 75 HRC, while it is no more than 25 HRC on the untreated surface. As a result, the wear resistance of the stainless steel is improved without affecting corrosion resistance.

Additional coatings such as Stellite and chrome can be provided upon request. Contact Habonim for further information.

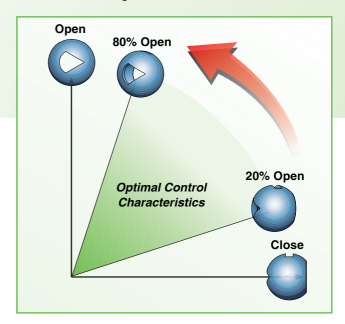
### Wide Rangeability and Stability

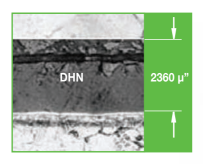
Control valve rangeability can be described as the ratio of maximum controllable flow to the minimum controllable flow. The ProfiX™ ball valve offers an inherently high flow ratio. When the valve is stroked wide open, and when it is at 15% opening, the ratio is 1.50

This unique advantage allows diversity of process parameters while still using the same control unit. However, optimum control of the flow through the valve is best exhibited in a range between 20%- 80% of rotation and not at the full span due to instability of the hydraulic flow curve outside the limits of this range.

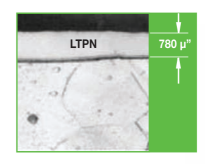
There are optimum limits to rangeability since the number of position steps is constant, good control is sacrificed if the range is too wide. For example: a control range of 1:200 will destabilize the process parameters for movement <5% affecting the gradient of the flow characteristic.

The ProfiX<sup>™</sup> design offers a wide rangeability with maximum stability of process conditions, especially compared with other traditional narrow range valves.











#### **Calculations**

	Flow Equation	
Fluid	Service Condition	Equation
	Sub-critical condition $\triangle P < F_L{}^2 \left( P_1 \text{-} P_V \right)$	$C_{V} = Q_{L} \cdot \sqrt{\frac{G_{L}}{\triangle P}}$ $C_{V} = \frac{W_{L}}{500\sqrt{\triangle P \cdot G_{L}}}$
Liquid	Critical condition $\triangle P \geqq F_L^2 (P_1 - P_V)$	$C_{V} = \frac{Q_{L}}{F_{L}} \cdot \sqrt{\frac{G_{L}}{(P_{1} - P_{V})}}$ $C_{V} = \frac{W_{L}}{500 \cdot F_{L} \cdot \sqrt{(P_{1} - P_{V}) \cdot G_{L}}}$
	$X < F_{K^*}X_T$	$\begin{split} C_V = & \frac{Q_g}{1290 \cdot P_1 \cdot Y} \cdot \sqrt{\frac{G_g \cdot T_1 \cdot Z}{X}} \\ C_V = & \frac{W_g}{63.3 \cdot Y \cdot \sqrt{X \cdot P_1 \cdot \gamma_1}} \end{split}$
Gas	$X\geqq F_{K^*}X_T$	$\begin{aligned} C_{V} &= \frac{Q_{g}}{860 \cdot P_{1}} \cdot \sqrt{\frac{G_{g} \cdot T_{1} \cdot Z}{F_{K} \cdot X_{T}}} \\ C_{V} &= \frac{W_{g}}{42.3 \cdot \sqrt{F_{K} \cdot X_{T} \cdot P_{1} \cdot \gamma_{1}}} \end{aligned}$
Saturated	$X < F_{K} \cdot X_{T}$	$C_V = \frac{W_g}{3 \cdot P_1 \cdot Y \cdot \sqrt{X}}$
Saturated Steam	$X \geqq F_{K^{\bullet}} X_{T}$	$C_V = \frac{W_g}{2 \cdot P_1 \cdot \sqrt{F_K \cdot X_T}}$
Superheated Steam	$X < F_{K^{\bullet}}X_{T}$	$C_{V} = \frac{W_{g} \cdot (1 + 0.00126 \cdot \triangle t)}{0.33 \cdot P_{1} \cdot Y \cdot \sqrt{X}}$
	$X \geqq F_{K^{\bullet}} X_{T}$	$C_{V} = \frac{W_{g} \cdot (1 + 0.00126 \cdot \triangle t)}{0.5 \cdot P_{1} \cdot \sqrt{F_{K} \cdot X_{T}}}$

#### Glossary

Cv: Valve flow coefficient

FL: Liquid pressure recovery factor of a valve without attached fittings (dimensionless) - Refer to Table 1

GL: Liquid specific gravity (1.0 for water @ 60°F)

P<sub>1</sub>: Upstream absolute static pressure (psiA)

P2: Downstream absolute static pressure (psiA)

Pv: Absolute vapour pressure of liquid at inlet temperature (psiA) - Refer to Table 2

ΔP: Differential pressure (P<sub>1</sub>-P<sub>2</sub>) (psi)

QL: Volumetric flow rate of liquid (U.S. gpm)

**W**<sub>L</sub>: Weight or mass flow rate of liquid (lbs/hour)

Gg: Gas specific gravity - Refer to Table 3

Qg: Volumetric flow rate of gas (foot^3/hour)

X: Ratio of pressure drop (△P/P₁)

XT: Pressure drop ratio factor (dimensionless) -Refer to Table 1

Wg: Gas or steam mass flow rate (lbs/hour)

**γ**<sub>1</sub>: Specific gravity, upstream conditions (lbs/foot^3).

Fx: Ratio of specific heat factors, (dimensionless) - Refer to Table 3

**Y**: Expansion factor =  $1 - \frac{X}{3 \cdot F_{\kappa} \cdot X_{T}}$ 

T1: Absolute upstream temperature (°R, 460+°F)

Δt: Upstream superheated steam temperature (°F)

**Z**: Compressibility factor, dimensionless = 1

Table 1

			Percent of Valve Rotation (Degree of Rotation)									
		0(0)	10(9)	20(18)	30(27)	40(36)	50(45)	60(54)	70(63)	80(72)	90(81)	100(90)
Equal %	FL	0.00	0.96	0.95	0.94	0.93	0.92	0.90	0.88	0.86	0.82	0.75
Equal 70	X <sub>T</sub>	0.00	0.72	0.65	0.60	0.54	0.48	0.42	0.36	0.28	0.16	0.12
Round Port	FL	0.00	0.92	0.91	0.91	0.90	0.86	0.80	0.72	0.61	0.61	0.50
	X <sub>T</sub>	0.00	0.78	0.74	0.71	0.67	0.62	0.56	0.49	0.38	0.26	0.15

Table 2

	Pv Factor	
Liquid	Formula	Pv
Acetone	C <sub>2</sub> H <sub>4</sub>	47.861
Acetic Acid	C <sub>2</sub> H <sub>4</sub> O <sub>2</sub>	0.0273
Ammonia	NH <sub>3</sub>	0.7310
Benzene	C <sub>6</sub> H <sub>6</sub>	0.1621
Butane	C <sub>4</sub> H <sub>10</sub>	2.89
Carbon Dioxide	CO <sub>2</sub>	58.420
Ethene	C <sub>2</sub> H <sub>6</sub>	47.861
Ethanol	C <sub>2</sub> H <sub>6</sub> O	0.1029
Ethylene Glycol	C <sub>2</sub> H <sub>4</sub> (OH) <sub>2</sub>	69.58 e-6
Glycerin	C <sub>3</sub> H <sub>5</sub> (OH) <sub>3</sub>	110.50 e-9
Nitrogen	-	0.988
OIL WT32	-	205.48 e-6
OIL WT46	-	306.59 e-6
Sulfur Dioxide	SO <sub>2</sub>	3.3929
Water	H <sub>2</sub> O	0.0238

Table 3

	Gg and Fk Factors								
Gas	Formula	Gg	Fk						
Air	-	1.00	1.00						
Ammonia	NH <sub>3</sub>	0.59	0.92						
Argon	Ar	1.38	1.19						
Carbon Dioxide	CO <sub>2</sub>	1.52	0.91						
Carbon Monoxide	CO	0.97	1.01						
Ethylene	C <sub>2</sub> H <sub>4</sub>	0.97	0.87						
Chlorine	Cl <sub>2</sub>	2.49	0.96						
Ethene	C <sub>2</sub> H <sub>8</sub>	1.05	0.87						
Helium	He	0.14	1.19						
Hydrogen	H <sub>2</sub>	0.07	1.00						
Methane	CH <sub>4</sub>	0.55	0.90						
Oxygen	O <sub>2</sub>	1.10	1.00						
Nitrogen	N <sub>2</sub>	0.97	1.00						
Saturated Steam	H <sub>2</sub> O	-	0.94						
Superheated Steam	H <sub>2</sub> O	-	0.94						

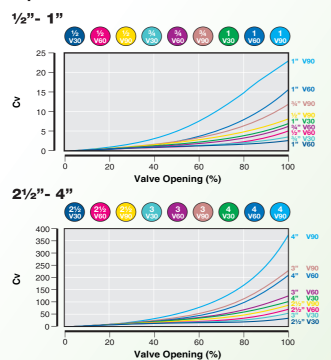
Habonim's valve sizing software (HVS) is now available to support your application. Please refer to **page 16** 

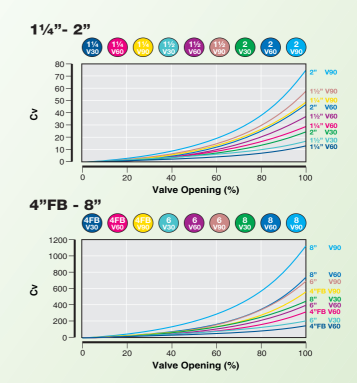




### Flow Coefficient - Cv







Valve	V 05				Per	cent of Valve	Rotation (D	egree of Rot	ation)			
Size	V Shape	0(0)	10(9)	20(18)	30(27)	40(36)	50(45)	60(54)	70(63)	80(72)	90(81)	100(90)
	V30	0.00	0.05	0.118	0.236	0.405	0.624	0.880	1.200	1.550	1.954	2.380
1/2"	V60	0.00	0.07	0.161	0.378	0.670	1.000	1.450	2.050	2.780	3.710	4.960
	V90	0.00	0.10	0.230	0.570	1.050	1.770	2.710	3.740	4.940	6.270	8.100
	V30	0.00	0.02	0.13	0.27	0.44	0.65	0.94	1.30	1.75	2.37	3.20
3/4"	V60	0.00	0.10	0.27	0.57	1.04	1.55	2.21	2.93	3.85	5.04	6.48
	V90	0.00	0.10	0.40	0.86	1.62	2.60	3.73	5.22	6.87	8.80	11.20
	V30	0.00	0.06	0.178	0.420	0.840	1.460	2.230	3.160	4.130	5.300	6.900
1"	V60	0.00	0.13	0.350	0.924	1.720	2.640	4.070	5.780	8.150	10.950	15.170
	V90	0.00	0.22	0.810	1.680	3.050	4.600	6.960	9.950	13.720	18.590	23.200
	V30	0.00	0.11	0.344	0.811	1.621	2.818	4.304	6.099	7.971	10.229	13.317
11/4"	V60	0.00	0.24	0.676	1.783	3.320	5.095	7.855	11.155	15.730	21.134	29.278
	V90	0.00	0.43	1.563	3.242	5.887	8.878	13.433	19.204	26.480	35.879	50.200
	V30	0.00	0.17	0.598	0.989	1.679	2.875	4.600	6.670	9.856	13.513	17.733
11/2"	V60	0.00	0.26	0.713	2.036	3.611	6.440	9.890	13.800	19.320	27.945	37.375
	V90	0.00	0.48	1.281	3.335	6.095	10.350	14.835	21.160	29.210	41.200	58.200
	V30	0.00	0.19	0.800	1.900	3.100	4.900	6.860	9.540	13.160	17.900	24.400
2"	V60	0.00	0.34	0.970	2.880	5.400	8.200	12.100	17.700	25.100	34.300	48.400
	V90	0.00	0.55	1.571	4.200	8.100	12.600	18.300	26.900	37.600	53.200	74.600
	V30	0.00	0.38	1.010	2.470	4.200	6.400	9.240	13.320	18.260	24.300	32.300
21/2"	V60	0.00	0.54	1.340	4.180	8.400	11.300	17.300	25.100	36.000	52.200	70.000
	V90	0.00	0.77	2.140	6.340	11.900	16.700	24.800	34.000	48.000	64.000	84.000
	V30	0.00	0.50	1.600	3.700	7.200	11.600	17.600	24.700	32.400	42.300	52.900
3"	V60	0.00	0.81	1.860	6.340	12.700	20.400	32.200	47.900	67.000	93.100	122.000
	V90	0.00	1.22	3.040	9.370	19.100	28.600	47.300	73.900	112.500	162.000	225.000
	V30	0.00	1.00	1.000	4.500	11.500	20.500	31.500	43.700	58.000	79.000	102.000
4"	V60	0.00	1.47	2.660	8.500	18.290	31.800	43.000	68.000	104.000	148.600	206.000
	V90	0.00	2.18	4.890	13.400	28.000	45.400	73.000	111.100	166.000	240.000	360.000
	V30	0.00	1.53	1.530	6.885	17.595	31.365	48.195	66.861	88.740	120.870	156.060
4"FB	V60	0.00	2.25	4.070	13.005	27.984	48.654	65.790	104.040	159.120	227.358	315.180
	V90	0.00	3.34	7.482	20.502	42.840	69.462	111.690	169.983	253.980	367.200	550.800
	V30	0.00	1.91	1.910	8.595	21.965	39.155	60.165	83.467	110.780	150.890	194.820
6"	V60	0.00	2.81	5.081	16.235	34.934	60.738	82.130	129.880	198.640	283.826	393.460
	V90	0.00	4.16	9.340	25.594	53.480	86.714	139.430	212.201	317.060	458.400	687.600
	V30	0.00	3.15	3.150	14.175	36.225	64.575	88.000	137.655	218.000	298.000	421.000
8"	V60	0.00	4.63	8.379	26.775	57.614	91.000	135.450	214.200	327.600	468.090	723.000
	V90	0.00	6.87	15.404	42.210	88.200	143.010	229.950	349.965	522.900	756.000	1134.000

#### Flow Coefficient - Cv

#### Linear

1/2"- 1"

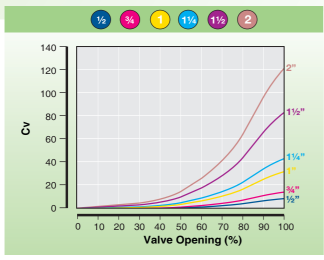


Valve	Slot	Per	Percent of Valve Rotation (degree of Rotation)								
Size	Shape	0(0)	10(9)	20(18)	30(27)	40(36)	50(45)				
	0.8	0.00	0.00	0.038	0.078	0.120	0.162				
1/2"	1.6	0.00	0.00	0.107	0.224	0.347	0.475				
	3.2	0.00	0.00	0.187	0.383	0.583	0.770				
	0.8	0.00	0.00	0.05	0.11	0.16	0.21				
3/4"	1.6	0.00	0.00	0.14	0.28	0.43	0.57				
	3.2	0.00	0.00	0.23	0.47	0.73	0.98				
	0.8	0.00	0.00	0.080	0.152	0.225	0.304				
1"	1.6	0.00	0.00	0.238	0.495	0.739	0.988				
	3.2	0.00	0.00	0.374	0.765	1.170	1.600				

Valve	Slot	Percent of Valve Rotation (degree of Rotation)							
Size	Shape	60(54)	70(63)	80(72)	90(81)	100(90)			
	0.8	0.202	0.242	0.284	0.324	0.366			
1/2"	1.6	0.595	0.720	0.840	0.970	1.111			
	3.2	0.957	1.152	1.360	1.574	1.800			
	0.8	0.27	0.33	0.38	0.44	0.49			
3/4"	1.6	0.71	0.86	1.01	1.16	1.33			
	3.2	1.24	1.50	1.76	2.00	2.30			
	0.8	0.380	0.463	0.545	0.618	0.710			
1"	1.6	1.232	1.473	1.728	1.965	2.210			
	3.2	2.035	2.450	2.900	3.316	3.700			

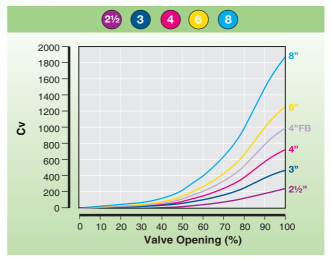
#### **Round**

1/2"- 2"



#### **Round**

21/2"- 8"



Valve					Valve Ope	ning % (Degre	es Rotation)				
Size	0(0)	10(9)	20(18)	30(27)	40(36)	50(45)	60(54)	70(63)	80(72)	90(81)	100(90)
1/2"	0.00	0.15	0.29	0.46	0.70	1.09	1.76	2.60	4.30	6.40	8.00
3/4"	0.00	0.21	0.43	0.70	1.05	1.62	2.64	4.00	6.40	9.60	12.00
1"	0.00	0.58	1.15	1.90	2.80	4.30	7.00	10.50	17.00	26.00	32.00
* 11/4"	0.00	0.83	1.65	2.67	4.05	6.50	10.00	15.20	24.60	36.00	42.80
11/2"	0.00	1.48	2.95	4.75	7.20	11.00	18.00	27.00	44.00	65.50	82.00
2"	0.00	2.16	4.33	6.95	10.50	16.20	26.40	39.60	64.00	96.00	120.00
* 21/2"	0.00	4.30	9.10	15.60	23.70	34.60	52.50	83.00	126.00	185.00	256.00
3"	0.00	8.20	16.20	26.00	40.00	61.00	100.00	148.00	240.00	360.00	450.00
4"	0.00	13.10	26.00	42.10	63.10	97.20	159.00	238.00	385.00	575.00	720.00
* 4"FB	0.00	16.00	31.00	51.00	76.00	117.00	192.00	288.00	465.00	695.00	870.00
** 6"	0.00	18.40	36.70	59.00	90.00	138.00	224.00	338.00	545.00	815.00	1020.00
** 8"	0.00	34.00	68.00	109.00	165.00	254.00	415.00	620.00	1010.00	1500.00	1880.00

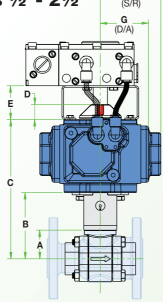
Available with N47P Series only

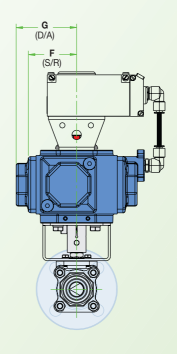
<sup>\*\*</sup> Available with N31P/N32P Series only



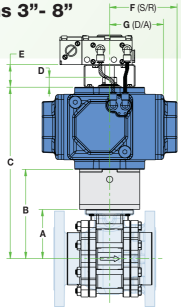


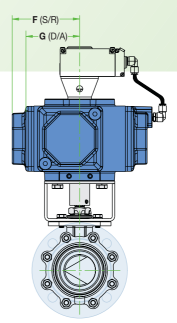
**F**\_(S/R) **Dimensions 1/2"- 21/2"** 







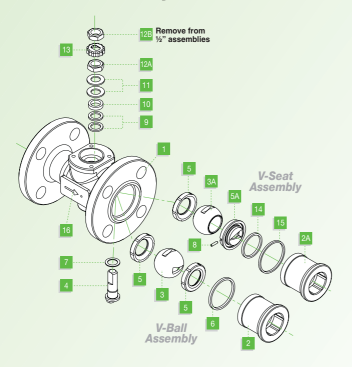




V-b 0:		N47P & N31P Series								
Valve Size	Actuator Size	А	В	С	D	E	F (S/R)	G (D/A)		
1/2"	C20-SR	1.142	2.717	5.894	0.787	1.772	2.579	2.008		
3/4"	C20-SR	1.236	2.811	5.988	0.787	1.772	2.579	2.008		
* 1"	C25-SR	1.504	3.472	7.299	0.787	1.772	3.169	2.598		
11/4"	C25-SR	1.677	3.646	7.472	0.787	1.772	3.169	2.598		
11/2"	C25-SR	1.717	4.079	7.906	0.787	1.772	3.169	2.598		
* 2"	C30-SR	1.902	4.264	8.854	0.787	1.772	3.661	2.972		
21/2"	C35-SR	2.756	5.118	10.453	0.787	1.772	4.370	3.583		
3"	C45-SR	3.870	7.020	13.476	0.787	1.772	5.295	4.350		
* 4"	C60-SR	4.492	7.642	16.205	1.181	2.165	7.087	5.610		
** 4"FB	C60-SR	4.882	8.031	16.594	1.181	2.165	7.087	5.610		
** 6"	C75-SR	6.197	10.134	20.764	1.181	2.165	8.602	6.732		
8"	C75-SR	7.291	11.228	21.858	1.181	2.165	8.602	6.732		

<sup>\*</sup> Available with N47P Series only \*\* Available with N31P/N32P Series only

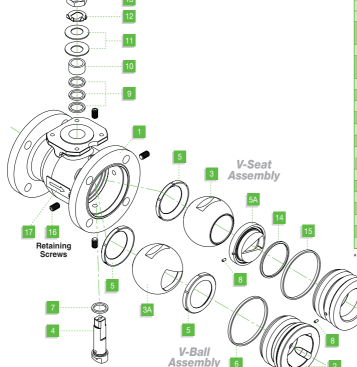
### 1/2"-2" End Entry Control Valve



Item	Description	Material Specifications	Qty.
1	Body	Carbon St. ASTM A216 WCB	1
2	Insert	Stainless St. ASTM A351 CF8M, DUPLEX,	1
2A	V-insert	ALLOY 20, HASTELOY C22, MONEL	1
3	V-ball	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	
3A	Ball	Stainless St. 316 DHN / LTPN	1
4	Stem	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	
*5	Seat	RPTFE, NRG, PEEK, DELRIN	2
5A	V-seat	Stainless St. 316 DHN / LTPN	1
*5B	Seat	RPTFE, NRG, PEEK, DELRIN	1
*6	Body seal	PTFE, RPTFE, Graphite	1
*7	Stem thrust seal	PEEK, NYLATRON	1
8	Location pin	Stainless St. A276 316/316L	1
*9	Stem packing	NRG, RPTFE, VITON, Graphite	1
**10	Follower	Stainless St. ASTM B783 316L	1
11	Disc springs	Stainless St. 17-7PH	2
12A	Stem nut	Stainless St. ASTM A194 316	1
12B	Stem nut	Stainless St. ASTM A194 316	1
13	Locking clip	Stainless St. ASTM A164 304	1
*14	Seat seal	PTFE, RPTFE, Graphite	1
*15	Body seal	PTFE, RPTFE, Graphite	1
16	Arrow flow plate	Stainless St.	1

<sup>\*</sup> Standard items supplied in repair kits.

## 3"-8" End Entry Control Valve



Item	Description	Material Specifications	Qty.
1	Body	Carbon St. ASTM A216 WCB	1
2	Insert	Stainless St. ASTM A351 CF8M, DUPLEX,	1
2A	V-insert	ALLOY 20, HASTELOY C22, MONEL	1
3	V-ball	Stainless St. ASTM A276 316/316L, DUPLEX, ALLOY 20, HASTELOY C22, MONEL	1
3A	Ball	Stainless St. 316 DHN / LTPN	1
4	Stem	Stainless St. ASTM A276 316/316L, DUPLEX, ALLOY 20, HASTELOY C22, MONEL	1
*5	Seat	RPTFE, NRG, PEEK, DELRIN	2
5A	V-seat	Stainless St. 316 DHN / LTPN	1
*5B	Seat	RPTFE, NRG, PEEK, DELRIN	1
*6	Body seal	PTFE, RPTFE, Graphite	1
*7	Stem thrust seal	PEEK, NYLATRON	1
8	Location pin	Stainless St. A276 316/316L	2
*9	Stem packing	NRG, RPTFE, VITON, Graphite	1
10	Follower	Stainless St. ASTM B783 316L	1
11	Disc springs	Stainless St. 17-7PH	2
12	Tab lock washer	Stainless St. ASTM A240 304	1
13	Stem nut	Carbon St. ZINC plated	1
*14	Seat seal	PTFE, RPTFE, Graphite	1
*15	Body seal	PTFE, RPTFE, Graphite	1
16	Retaining screw	Stainless St. DIN 914 A2-70	4-8
17	Arrow flow plate	Stainless St.	1

<sup>\*</sup> Standard items supplied in repair kits.

<sup>\*\*</sup> Two followers are used on ½"& ¾"

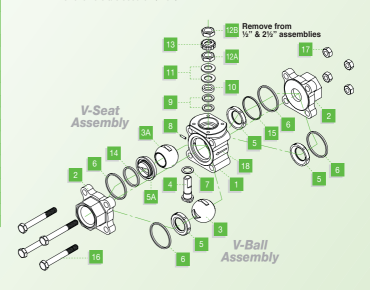


### 1/4"-21/2" Three Piece Control Valve

Item	Description	Material Specifications	Qty.
1	Body	Carbon St. ASTM A216 WCB	1
		Stainless St. ASTM A351 CF8M, DUPLEX,	
		ALLOY 20, HASTELOY C22, MONEL	
2	End connector	Carbon St. ASTM A216 WCB	2
		Stainless St. ASTM A351 CF3M, DUPLEX,	
		ALLOY 20, HASTELOY C22, MONEL	
3	V-ball	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	
3A	Ball	Stainless St. 316 DHN / LTPN	
4	Stem	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	
*5	Seat	RPTFE, NRG, PEEK, DELRIN	2
5A	V-seat	Stainless St. 316 DHN / LTPN	1
*6	Body seal	PTFE, RPTFE, Graphite	1
*7	Stem thrust seal	PEEK, NYLATRON	1
8	Location pin	Stainless St. A276 316/316L	1
*9	Stem packing	NRG, RPTFE, VITON, Graphite	
10	Follower	Stainless St. ASTM B783 316L	1
11	Disc springs	Stainless St. 17-7PH	2
12A	Stem nut	Stainless St. ASTM A194 316	1
12B	Stem nut	Stainless St. ASTM A194 316	1
13	Locking clip	Stainless St. ASTM A164 304	1
*14	Seat seal	PTFE, RPTFE, Graphite	1
*15	Body ring	Stainless St. ASTM A276 316	1

Item	Description	Material Specifications	Qty.
16	Body bolt	Stainless St. ISO 4014 A2-70	4
17	Body nut	Carbon St. ISO 4014 GR 8.8 ZINC plated	4
18	Arrow flow plate	Stainless St.	1

- \* Standard items for repair kits
- \*\* Two followers are used on ½"& ¾"



### 3"-4"FB Three Piece Control Valve

Item	Description	Material Specifications	Qty.
1	Body	Carbon St. ASTM A216 WCB	1
		Stainless St. ASTM A351 CF8M, DUPLEX,	
		ALLOY 20, HASTELOY C22, MONEL	2
2	End connector	Carbon St. ASTM A216 WCB	1
		Stainless St. ASTM A351 CF3M, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	1
2A	V-end	Carbon St. ASTM A216 WCB	1
3	V-ball	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	2
3A	Ball	Stainless St. 316 DHN / LTPN	1
4	Stem	Stainless St. ASTM A276 316/316L, DUPLEX,	1
		ALLOY 20, HASTELOY C22, MONEL	2
*5	Seat	RPTFE, NRG, PEEK, DELRIN	
5A	V-seat	Stainless St. 316 DHN / LTPN	1
*6	Body seal	PTFE, RPTFE, Graphite	
*7	Stem thrust seal	PEEK, NYLATRON	1
8	Location pin	Stainless St. A276 316/316L	3
*9	Stem packing	NRG, RPTFE, VITON, Graphite	1
10	Follower	Stainless St. ASTM B783 316L	1
11	Disc spring	Stainless St. 17-7PH	2
12	Tab lock washer	Stainless St. ASTM A240 304	1

Item	Description	Material Specifications	Qty.
13	Stem nut	Stainless St. ASTM A194 316	1
14	Seat seal	PTFE, RPTFE, Graphite	1
15	Body bolt	Stainless St. ISO 4014 A2-70	8
16	Body nut	Carbon St. ISO 4014 GR 8.8 ZINC plated	8
17	Seat retaining	Stainless St. ASTM A351 CF8M	1
18	Arrow flow plate	Stainless St.	1

\* Standard items for repair kits

13

12

16

10

5

17

6

8

8

14

15

V-Ball
Assembly

Assembly

#### **Manual Control**

Habonim has developed a convenient and economical manual operation control valve package that provides a cost effective flow control solution for process applications that don't demand dynamic adjustment or the use of a fully automated control unit with sensors, positioners and various additional control devices.

If your flow process is stable, and accurate dynamic adjustment is not an issue, then Habonim's manual control package allows you to manually set the process parameters to a specified angular ball position. ProfiX™ D Series

Habonim's angular positioning device is comprised of a polished stainless steel 'Scale' (0°-90°), mounted on top of the valve's ISO pad. The oval handle is designed with an integral pointer that indicates angular opening position.

The ball valve offers the same high standard of functionality vou've come to expect from all Habonim control products such as flow characteristics, high tensile strength stem (17-4PH), and joints with tight tolerances for reduction of hysteresis and more.

To avoid unintentional rotation of the valve stem, Habonim's special multi-position lockable handle is also available.

#### **New Generation 3-Way Control Valve**

ProfiX™ D Series 3-way control valve, fitted with a V-Port characterized metal seat, provides accurate diverting or mixing over a wide range of flow rates for various applications.

#### **Diverting**

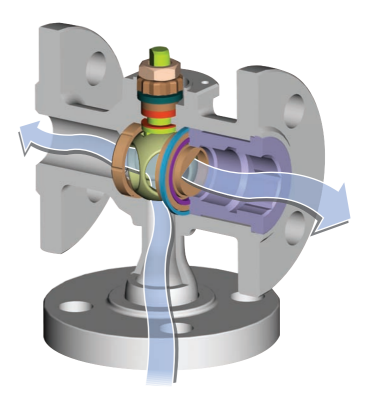
Diverter valves direct flow from the inlet towards the two outlets simultaneously. The percentage of valve opening is determined by the process requirement translated into a PLC signal. A T-Port ball lapped with a V-notch metal seat on one side provides equal percentage hydraulic characteristics for the flow process loop. The round port on the other side of the ball re-circulates the surplus flow while eliminating increased pressure in the valve inlet.

#### **Mixing**

Mixing valves are designed to combine the flow of two inlets into a single outlet. They are used in industrial applications where specific concentrations must be combined and regulated or temperature maintained. Optimum performance may be achieved with equal pressure on both inlets.

Applications for the ProfiX<sup>™</sup> D Control Valve Series for both flow configurations (diverting or mixing) include: refineries, chemical plants and oil production; where boilers, coolers, heaters and condensers are used. Also ideal for engines, turbines, gear boxes and heat exchanges; where air cooling, fuel and lube oil preheating, co-generation and engine jacket water demand precise control requirements.

The ProfiX™ D Series can also be fitted with a range of accessories from position feedback to full control capabilities.





# **Dynamic Performance Valve Positioners**

# Sturdy, compact positioning units for a comprehensive range of applications

Habonim supplies a range of positioners that assure precise positioning of the valve stem in accordance with the controller output, and are skillfully designed to overcome hysteresis, packing box friction, valve plug unbalance due to pressure drop, and many other control system drawbacks.

A sturdy design means positioners perform to exacting requirements while remaining relatively maintenance free even in the most challenging conditions such as high vibration, temperature variations, hazardous and corrosive environments.

Habonim offers a complete line of accurate control valve positioners for a wide range of quarter-turn valve applications including; pneumatic, electro-pneumatic, explosion-proof, intrinsically safe, intelligent and digital.

This can also include Hart, Profibus and Foundation Fieldbus units upon request.

#### **Advanced Features**

Options include high flow valves, direct mount or industry standard discrete mount housings, 3-15 PSI pneumatic control signals, 4-20 mA angle retransmit, limit switches, Clear Cone position monitor and I/P converters (either simple or with various explosion proof options). Installation flexibility means positioners can be mounted on any actuator using VDI / VDE 3845 NAMUR drive.

#### **Easy to Calibrate and Characterize**

Modifications are unquestionably convenient, with easy calibration and quick reversal of rotational sense without special tools or additional parts, and fast change of response characteristic cams.



#### **Technical Specifications**

Linearity:	±0.2% of span
Hysteresis:	0.2% of span
Repeatability:	0.1% of span
Input Signal:	4 to 20mA / 10 to 50 VDC
Air Supply Pressure:	140kPa (Standard Output)
	240kPa (Doubled output)
Air Consumption:	Max. 4 NI/min. or 0.24 Nm <sup>3</sup> / hr
	at 140 kPa (20 psi) air supply pressure
Output Air Capacity:	Max. 110 NI/min. or 6.6 Nm <sup>3</sup> / hr
	at 140 kPa (20 psi) air supply pressure
Output Signal:	20 to 100kPa (Standard Output)
	40 to 200kPa (Doubled output)
Operating Temperature Limits:	-40 to 176°F (-40 to 80°C) (General use)
Air Supply, Output Signal,	Rc1/4 or 1/4 NPT female
Output Gauge Connections:	
Electrical Connection:	G1/2, G3/4, 1/2 NPT or 3/4 NPT female











#### How to order The HABONIM ProfiX™ Valve Identification Code

				_		_		_			7	_		_						16		-									30
	1	0			1	N		4	7	<b>'</b>	Р	-	6	6	6	6	М	Р	Т	1	В	S	Р	Т	_	V	1	3	0		
_			1				,				1		(		1	(	,		1						,						1

Body End

Service

Ball Stem

Seat Seal

End Connection

Size		
Code	inch	mm
02	1/4"	8
03	3/8"	10
05	1/2"	15
07	3/4"	20
10	1"	25
12	11/4"	32
15	1½"	40
20	2"	50
25	21/2"	65
30	3"	80
40	4"	100
60	6"	150
80	8"	200

Series		/ End <sup>7</sup> Stem <sup>7</sup>
N47P1	4	Carbon Steel
N31P <sup>2</sup>	6	S. St. 316
N32P <sup>3</sup>	М	17-4PH
N73P <sup>3</sup>	W	Hasteloy-C22
N74P <sup>3</sup>	Α	Alloy-20
N77P <sup>3</sup>	S	SMO254
N78P <sup>3</sup>		

Upstream Seat 8								
С	PCTFE							
K	Carbon Filled PEEK®							
L	Virgin PEEK®							
М	Metal							
Р	NRG							
R	15% Glass							
	Filled PTFE							
Υ	Derlin®							

Seal	
В	Buna "N"
	Shore 90
Е	EPDM (EPR)
G	Expanded
	Graphite
T	Impregnated
	Graphite
R	15% Glass
	Filled PTFE
Т	PTFE
U	UHMWPE
V	Viton®

	End Co	onnection 7
Buna "N"	NPT	-
Shore 90	BSPT	-
EPDM (EPR)	BW	Buttweld SCH 4
Expanded	SW	Socket Weld
Graphite		
mpregnated	Flange	
Graphite	#150	
15% Glass		-
Filled PTFE	#300	-
	PN16	-
PTFE	PN40	_
JHMWPE		
/iton®		d connections ar
	available	on request.

	Characterized									
Downstream Metal Seat 4										
& Characterized Ball 6										
S08	1/32" Slot <sup>5</sup>									
S16	1/16" Slot <sup>5</sup>									
S32	1/8" Slot <sup>5</sup>									
V30	30°V Shape									
V60	60°V Shape									
V90	90°V Shape									
SB08	1/32" Slot Ball 5									
SB16	1/16" Slot Ball 5									
SB32	1/8" Slot Ball 5									
VB30	30°V Ball									
VB60	60°V Ball									
VB90	90°V Ball									

DHN Standard Low Temperature

Stellite

Chrome

Plasma Nitriding

4	A			4 / 11	4.0	
₹.	Availal	ole	sizes	1/4"-	4"	F.B

- Available sizes ½"- 8", with the exception of 1¼" and 2½"
  Available sizes ½"- 6", with the exception of 1¼" and 2½"
  Ball/Characterized Seat Assembly base material available only with stainless steel AISI 316

- Various standard slot options available for up to 1" valve size.
- Exotic material trims available only with Characterized Ball.
- Various additional designs and materials are available;
- please refer to the Habonim coding system, 47P catalogue, Bulletin P-111 (page 16)
- Also used as a downstream seat with a characterized ball.

**DELRIN®** is a registered trademark of DuPont, **PEEK®** is a trademark of VICTREX, **VITON®** 

Habonim's Valve Sizing software (HVS) is now available to support your applications.

HVS accurately calculates the process Cv, valve opening percentage, velocity, critical condition warnings, predicted noise levels and more.

#### **HVS** Applies to:

Single-phase fluids

Gases

Liquids

Saturated and superheated steam

According to ANSI/ISA-75.01.01-2002 (IEC 60534-2-1 Mod) equations.

HVS software provides the most comprehensive database of flow coefficient parameters available anywhere. More than 5800 different fluid properties are at your fingertips to calculate fluid constants i.e. density, vapour pressure, critical pressure etc. In addition it calculates the temperature for saturated steam at a given pressure.

Program output is displayed as a list of Habonim control valves that meet the process capacity requirements and the valve selection criteria. The user is then able to generate an engineering data sheet for the chosen valve, listing all relevant data.

HVS is a copy protected program downloadable from the Habonim web site at www.habonim.com

In accordance with our policy to strive for continuous improvement of the product, we reserve the right to alter the dimensions, technical data and information included in this catalogue when required

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