Series 353 Pulse Valve

New Robust Design offering Optimal Cleaning, Faster Installation and Improved Air Flow Performance

Applications

Air Filtration:

- Cement Industry
- Chemical Industry
- Pulp & Paper
- Steel Industry
- Food & Beverage

Material Handling:

- Pneumatic Conveying
- Bulk Handling of Solids

Finishing:

- Blasting
- Sanding
- Grinding
- Powder & Paint Coating



Features & Benefits

Peak Pressure

 Higher peak pressure to ensure efficient cleaning of the filter bags

Low Air Consumption

 Air volume per pulse is minimized due to high peak pressure, faster valve response time (opening & closing) and internal design – up to 15% decrease in a typical application

Fast & Easy Installation

• Patented Quick Mount Clamp connection allows a faster and easier installation, up to 60% savings compared to dresser or threaded connection

Extended Temperature Range

 Covering temperatures from -40°C to 140°C (-40°F to 284°F)

Increased Reliability

• Rugged new design / springless, one-piece diaphragm construction improves valve performance

Longer Lifespan

 New design reduces maintenance time and extends life time of the valve to at least 1M cycles

Built-in silencers

- Noise Free operation
- Protection from foreign particles entering the valve

Integral Operators

 Various optional waterproof and explosionproof solenoids can be mounted



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Specifications

Pipe Size (in)				Operating								Voltage Code				
	mm	Flow Factor		Pressure Differential bar (psi)		Coil Wattage		Connection Type	Catalog Number	Electrical Interface		09	120/60, 110/50	09-0		a.
		Kv (m³/h)	Cv	Min	Max.	AC	DC				Options	24/50-60	120/60	230/50-60	24/DC	Remote
2-Way N	ormally	/ Closed	Alumi	num Va	lve, TPE	(One-F	Piece D	iaphragm)								
3/4"	32 (1-1/4")	13	15					NPT- Thread	8353K111	0X (Remote Pilot)	A00					
								G -Thread	G353K111							00
								Clamp (NPT - Bonnet)	K353K111		6AG					00
								Clamp (G - Bonnet)	p (G - Bonnet) K353K111		A00					
						6,3	22	NPT- Thread	8353K111	S1 - DIN Coil (w/ connector)	A00					
								G -Thread	G353K111			FQ	F0	FH	F1	
								Clamp	K353K111							
1"	32 (1-1/4")	20	23	2 (30)	8,5 (125)			NPT - Thread	8353K211	0X (Remote Pilot)	A00				00	
								G-Thread	G353K211							
								Clamp (NPT - Bonnet)	K353K211		6AG					00
								Clamp (G - Bonnet)	K353K211		A00					
						6,3	22	NPT - Thread	8353K211	S1 - DIN Coil (w/ connector)	A00			FH	F1	
								G -Thread	G353K211			FQ	F0			
								Clamp	K353K211							
1 1/2"	55 (1-1/4")	49	57					NPT - Thread	8353K311	0X (Remote Pilot)	A00	-			00	
								G-Thread	G353K311							
								Clamp (NPT - Bonnet)	K353K311		6AG					00
								Clamp (G - Bonnet)	K353K311		A00					
						6,3	22	NPT - Thread	8353K311	S1 - DIN Coil (w/ connector)	A00					
								G -Thread	G353K311			FQ	F0	FH	F1	
								Clamp	K353K311							