Committed to Providing Quality Products with the Best Service



Automation Simplified...













Solenoid Valve

Angle Seat Valve

Rotary Coupling

Pneumatic Directional Control Valve

Actuator

Cylinder

One Tuch Fitting

Ball Valve

Butterfly Valve























Uflow Automation is an engineering organization committed to provide complete solutions to customer's requirements. We are established in the year 2007 and progressing with a vision of applying finest engineering practices in valve manufacturing industry by our restless and high skilled **ENGINEERS**, standard organizational **PROCESSES** and superior quality **PRODUCTS**.

We are leading in solenoid valve manufacturing company in India, Know as **UFLOW** our range of products include - Pilot Operated Diaphragm Type Valves, Pneumatically Control Valves, Gas Solenoid valves, High Pressure Valves, Industrial Valves, Pneumatic Directional Control Valves, Rotary Coupling and Actuators. Our products are sold across INDIA and being exported outside India in various other countries.

Our Quality		Our Commitment		About Us		
 ✓ In-House full scale testing facility. ✓ Lean manufacturing practices / six sigma, kaizen, 5S. ✓ Certified by: ISO 9001:2015 (TUV Nord), CE, ERDA, CIMFR, BIS, PESO. 		 ✓ To understand customer's need first before proposing our products. ✓ To keep on providing competitive rate's by adapting to continuous process improvement, without compromising on quality. ✓ To provide continuous support to our customers and go beyond their expectations in terms of delivery and after sale services. 		located in a single pr Authorized channel pr India. Sales office in the UA (Expanding).	Sales office in the UAE, Germany, Chile, Australia	
We started building our	products for a specific mo	arket segment and over	the period of time we prog	ressed to built it for var	ious sectors that includes:	
☑ Textile	Water Treatment	☑ Energy & Power	Packaging	Pharmaceutical	☑ Oil & Gas	
Nuclear	✓ Marine	☑ Chemical	☑ Food and Beverage	☑ Steel & Cement	Automotive	

We stand amongst the pioneers of the industry because of our following competitive advantages:

- ☑ Total quality management allow us to maintain the quality of our products,
- ☑ We follow genuine customer relationship policy and that help us to build trusted relationships.
- We believe in timely delivery and consistent quality standard, and this is possible due to the state of the art testing facility, that ensures our customers don't have any complains.
- ☑ Innovative products range with sophisticated and latest technology.
- Qualified customer service team, facilitate with the customers to resolve their respective query. Also feel free to ask for our customer references and product samples.

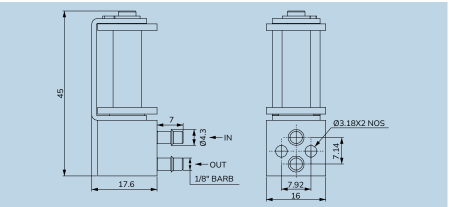
Uflow's Quality control is based on the platform of stringent process control by elimination of production variances; by a computerized integrated system we are able to guarantee the quality of products, and by recording each production step to ensure effective data analysis as well as a complete and efficient traceability of both components and finished products. This practice helps us in maintaining standards of high competitiveness in the marketplace.

Note: *For Any Other Information Contact Uflow.

^{*} All Information may change without prior notice.







Specifications

Port: Body Material: Seal:	1/8" BARB, Manifold Mounting Brass NBR Optional FKM, Viton
•	
Seal:	NBR Ontional EKM Viton
	TYDIT Optional Fixiti, Vitori
Media:	Air, Oxygen, Nitrous Oxide, Carbon Dioxide, Heliox & Other Medical Gases
Main Features :	Flow adjustment, Opening time adjustment, Quick release initial flow adjustment
LPM:	6LPM @ 10PSI Differential Pressure
Operating Environment:	32°F to 132°F (0°C to 55°C)
Storage Temperature:	-40°F to 158°F (-40°C to 70°C)
Dimensions:	L-17.6mm, W-16mm, H-45mm
Weight:	58g
Power:	9V DC (2 Watts)
Electric Termination:	15" Lead Wire
Stem Base:	Stainless steel
All Others:	NBR/FKM, Stainless Steel, Stainless Steel, Aluminium(Manifold)

 $\textbf{NOTE:} \ \textbf{Contact for customized configuration:} \ \textbf{eg custom calibration and electrical connections.}$

Features

- $\ oxdot$ Low power consumption generates less heat
- $\ensuremath{\,\,\overline{\,}}$ Proven performance tested to 100 million life cycles
- $\ensuremath{\,{\ensuremath{\,{}^{\square}}}}$ Uses either DC current or pulse width modulation with closed loop feedback to deliver optimal system performance.

Applications

- Ventilators
- ☑ Anesthesia Delivery & Monitors
- Insufflators

Reliability:

☑ Pressure and Flow Control

Performance Characteristics

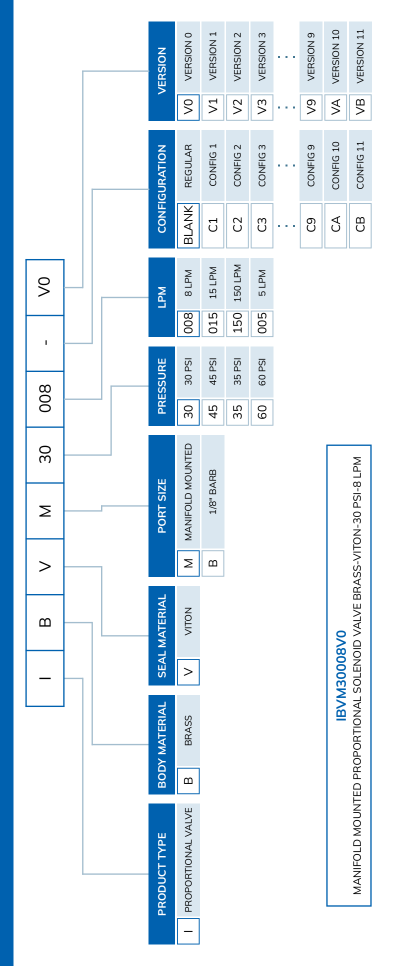
Leak Rate: <0.2 sccm of helium (bubble tight)

Hysteresis: 25% of full scale current (Max)

Response time: 10ms Typical

100 Million Cycles, 0.95 Reliability Factor,95% Confidence Interval

PROPORTIONAL SOLENOID VALVE MODEL IDENTIFICATION CHART











































































Global Presence...





CONTACT US:

Uflow Automation, Ankur Industrial Complex, Sur vey No: 275/276, Plot No: 31, Nr. Intol Cast Pvt. Ltd. Shapar(Veraval) Dist.: Gujarat (India) - 360 024.