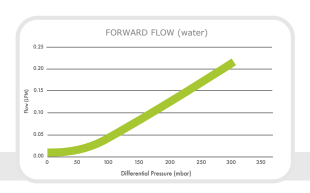


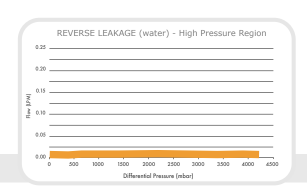
Supravalve MAX®





SUPRAVALVE MAX: SETTING THE **NEW STANDARD FOR MAXIMUM** FLOW CONTROL PERFORMANCE





Building on a long history of innovation, Vernay proudly introduces the next unique normally closed duckbill valve design, Supravalve MAX® provides maximum reverse leak protection at low opening pressures, while maintaining a consistent, non-tortuous flow path. For over thirty years global medical device manufacturers have trusted Vernay check valves for their most critical flow control applications. Contact Vernay for your next project and let our experience solve your flow control challenges.

generation of medical check valves, the Supravalve MAX®. Incorporating a

How it works Controlled interaction of the duckbill (A) with the housing keeps, the valve closed until forward pressure is applied.

Advanced Technologies

How it controls backflow

With the valve designed as normally

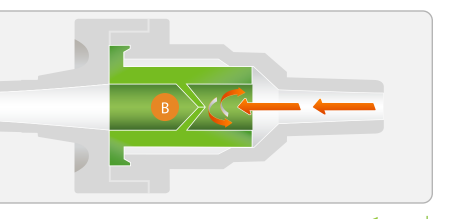
closed (B), reverse flow (backflow)

is prevented.

Creating a perfectly designed and functional component requires state-of-the-art simulation and predictive analysis tools. A deep understanding of the relationship between simulated results and actual performance is paramount. Vernay can support you in developing the optimal design and material formulation for your application. FEA, CFD, 3D Sigmasoft® and our proprietary fluid control modeling software are available to explore the characteristics of any geometry, material, and process.

Advanced Processes

From Concept to Launch, Vernay takes responsibility to design your optimal component. From the earliest design concept phase, our engineers evaluate effective processes to improve quality output and create a more reliable supply chain for you. A variety of molding techniques are available: transfer, compression, injection, flashless and LIM. Our processes include the bonding elastomer to plastic or metal, finishing operations, automated in-line testing, and functional component assembly.





Global Resources, Local Touch

Vernay is a global company with the ability to serve our customers on any continent. Our local approach provides regional design experts and local project coordination. When global resources are managed efficiently, the time from concept to launch of your product is minimized. Our goal is to provide you service where and when you need it.

Quality Certifications

The Vernay quality system is based on ISO 9001 Quality System Standards, the Automotive QS-9000, the TS-16949 System Requirements, and ISO 13485. Each Vernay facility has achieved the full degree of certifications. ISO certified locations means consistent quality processes across all sites.

Industries



Product Categories

Bi-Directional Valves
Combination Valves
Diaphragms
Duckbill Check Valves
Flow Controls
Medical Assemblies
Molded Strip / Gaskets
Umbrella Check Valves
V-Balls

Applications

Blood Handling
Cardiovascular
Drug Delivery
Enteral Feeding
Fluid Delivery
Gastrostomy
Hemo-Dialysis
In Vitro Diagnostics
IV-Therapy

Pharmaceutical Respiratory Surgery Tracheal Urology Veterinary Wound Care

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