

B.S.& A.N.Y.C.WATTS 288A ANTI-SIPHON VACUUM BREAKER 59-49-SA MODEL M2

The B.S.& A.N.Y.C. WATTS 288A Anti-Siphon Vacuum Breaker 59-49-SA Model M2 is a reliable plumbing device designed to prevent backflow and protect potable water supplies from contamination. This vacuum breaker is engineered to allow air to enter the system when negative pressure occurs, effectively breaking any potential siphon and ensuring water flows in the intended direction. Ideal for irrigation systems, outdoor faucets, and hose bibs, the 288A model ensures compliance with plumbing codes that require backflow prevention.

Constructed with durable materials, the WATTS 288A vacuum breaker features corrosion-resistant brass components that provide long-lasting performance even in harsh outdoor conditions. The anti-siphon design prevents harmful contaminants, debris, or chemicals from being drawn back into the water supply, protecting both residential and commercial water systems. Its compact size and straightforward installation make it a versatile choice for various applications requiring backflow prevention.

The 59-49-SA Model M2 incorporates a reliable internal check valve mechanism that automatically opens to admit air when negative pressure is detected, preventing any reverse flow. This vacuum breaker also includes a built-in test cock for easy maintenance and inspection, allowing quick verification of its proper functioning. The WATTS 288A complies with industry standards and is engineered for dependable operation in continuous use environments.

With its proven performance and user-friendly design, the B.S.& A.N.Y.C. WATTS 288A Anti-Siphon Vacuum Breaker 59-49-SA Model M2 is a trusted solution for safeguarding water systems against contamination. Whether installed in irrigation setups, garden hose connections, or other water outlets, this vacuum breaker ensures reliable protection, maintaining water quality and system integrity in both residential and commercial applications.

™ Email: info@ramautomations.com

(Section 2) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686