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EXPLOSION VENT PANEL	
	 VIGILEX VL Suitable for low vacuum or working pressure applications;. Built-in flange ensures high mechanical durability; Wide sealing provides ideal dust protection; Standard burst pressure of 0.1 bar (max. 0.5 bar) at 22°C ensures reliability; Made of stainless steel 316L; Equipped with FDA white silicone seal for contact with food products (-60°C to +200°C).
	 VIGILEX VL-R Suitable for low vacuum or working pressure systems; Built-in flange ensures high mechanical durability; Wide sealing provides ideal dust protection; Standard burst pressure of 0.1 bar (max. 0.5 bar) at 22°C ensures reliability; Made of stainless steel 316L; Equipped with FDA white silicone seal for contact with food products.
	 VIGILEX SANITARY For hygienic applications in the food or pharmaceutical industries; Suitable for protecting systems with low vacuum or working pressure; High-tech panel construction prevents contamination; Built-in flange ensures high mechanical durability; Wide sealing provides ideal dust protection; Standard burst pressure of 0.1 bar (max. 0.5 bar) at 22°C ensures reliability.
	 VIGILEX VD-HV Ideal for environments with pulsating conditions and high working pressure; Built-in flange and included sealing ensure safety and provide protection for facilities and equipment; Wide sealing offers optimal dust protection; Standard burst pressure of 0.1 bar (max. 0.5 bar) at 22°C ensures reliable performance; Made of stainless steel 316L.
	 VIGILEX VD Built-in flange and included sealing ensure high mechanical durability and meet safety requirements; Wide sealing offers optimal dust protection for a clean environment; With a standard burst pressure of 0.1 bar (max. 0.5 bar) at 22°C (72°F), it delivers reliable performance; Equipped with FDA white silicone seal for contact with food products (-60°C to +200°C).

INSTALLATION EXPLOSION VENT PANEL



