

GAMAJET®

Gamajet Cleaning Systems, Inc. • 604 Jeffers Circle, Exton, PA 19341
Phone: 1.877.Gamajet • Email: Sales@Gamajet.com • www.Gamajet.com

FOR EXTRA ASSURANCE

Although Gamajet machines are engineered and designed to provide repeatable and reliable tank cleaning results, some facilities require additional verification that the unit is properly operating within the tank. The Gamajet Validator is an easy to install and operate sensor system, that verifies whether the Gamajet machine is providing the expected impact in the precise 360-degree global indexing pattern. This low voltage electronic sensor is designed specifically for sanitary environments and proves perfect for all sanitary industries such as food, pharmaceutical, personal care, brewing, dairy and cosmetic.

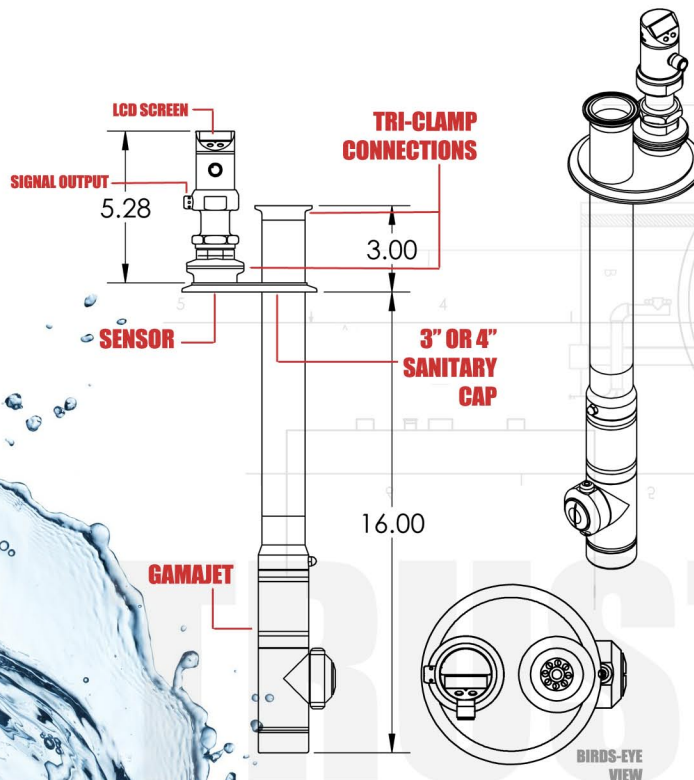
STATE OF THE ART TECHNOLOGY : Programable and adjustable sensor with dual outputs and an LCD display.

SAFE: Low voltage device, fully sealed and washdown approved. No additional grounding is required. Meets UL and CE requirements.

SANITARY: Hygenic design with FDA compliant materials

RELIABLE: Proven technology and design.

INCORPORATES IFM EFFECTOR TECHNOLOGY



SPECIFICATIONS:

Materials: 316L Stainless Steel; PTFE; Viton

Signal: 4-20 MA

Operating Voltage: 18-32 V DC

Connector: 4 Wire Straight M12

Inlet Options: 3" or 4" Tri-Clamp Cap

How it works: The Gamajet unit will create the expected high impact jet. At different intervals this jet will hit the sensor of the Validator. Each strike will both display a readout on the LCD screen as well as transmit an electric output signal to the designated receiver. The Validator can be programmed to pick up different ranges of impact to ensure the Gamajet unit is properly functioning within the tank; without any false positives.

