



BOLLFILTER FLOAT 0 Z17468 1.4301 X5CRNI18-10 EN 10088-1 PACK OF 3 PCS


The BOLLFILTER Float 0 Z17468, made from high-grade stainless steel 1.4301 (X5CrNi18-10) as per EN 10088-1 standards, is a precision-engineered component designed for reliable operation within automatic filtration systems. Supplied in a pack of 3 pieces, these floats are built to deliver consistent performance in demanding industrial applications such as water treatment, oil filtration, and marine engineering. They play a vital role in liquid level regulation and control within BOLLFILTER assemblies, ensuring optimal performance and filter efficiency.


Crafted from corrosion-resistant stainless steel, the 0 Z17468 float offers excellent mechanical strength and resistance to oxidation, making it suitable for both aggressive and neutral media. The material grade 1.4301 (equivalent to AISI 304) ensures long-term durability and dimensional stability, even in high-temperature or chemically active environments. Its floatation characteristics are finely tuned to respond to varying fluid levels, triggering mechanical or magnetic control mechanisms within the filtration unit for automatic operation.

Each float in the pack of 3 is manufactured with precision to meet stringent tolerances, ensuring uniform functionality and easy integration into compatible BOLLFILTER models. These components are designed for maintenance-friendly systems, allowing fast replacement without extensive downtime. Whether used in ballast water treatment, fuel oil filtration, or cooling systems, the floats help maintain consistent operation by regulating flow or activating cleaning cycles based on fluid level changes.

The BOLLFILTER Float 0 Z17468 offers a dependable solution for industries that demand high-performance filtration and level control. Backed by BOLL's engineering excellence, this stainless-steel float set delivers robustness, chemical resistance, and compatibility with a wide range of filtration assemblies. Ideal for operators seeking long-lasting, maintenance-efficient components, this float set ensures reliability and precision in every application.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686