



DISCOVER INDUSTRIES, INC.

DISCOVER VALVE

DISCOVERVALVE.COM

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Are Stainless Steel Ball Valves Used in the Concrete Industry?

Yes, Stainless Steel ball valves find widespread use in the concrete industry due to their advantageous properties. Renowned for their exceptional corrosion resistance, stainless steel valves prove crucial in environments where exposure to concrete, water, and various chemicals is common. This corrosion resistance ensures the longevity and durability of the valves, allowing them to withstand the abrasive nature of concrete and the challenges posed by industrial settings. The hygienic properties of stainless steel make it easy to clean and maintain, addressing the industry's need for cleanliness and sanitation. Additionally, stainless steel's compatibility with a diverse range of chemicals aligns with the requirements of concrete production processes. The material's ability to handle fluctuating temperatures further contributes to its suitability in this industry. With different stainless steel grades available, concrete producers can select valves tailored to meet specific standards for strength and corrosion resistance. The straightforward and reliable operation of stainless steel ball valves, known for their ease of use, provides efficient control over fluid flow in concrete-related applications.

Discover Industries offers a wide range of Stainless Steel valves ideal for the concrete industry.

[304SS Lead Free 200PSI WOG](#) – BEST VALUE!

[304SS Lead Free 1000PSI WOG](#) – with a handle lock

[316SS Lead Free Extreme-Temperature 2000PSI WOG](#) – with Grafoil seats

Visit www.discovervalve.com for more size options and a variety of Stainless Steel Valve products!