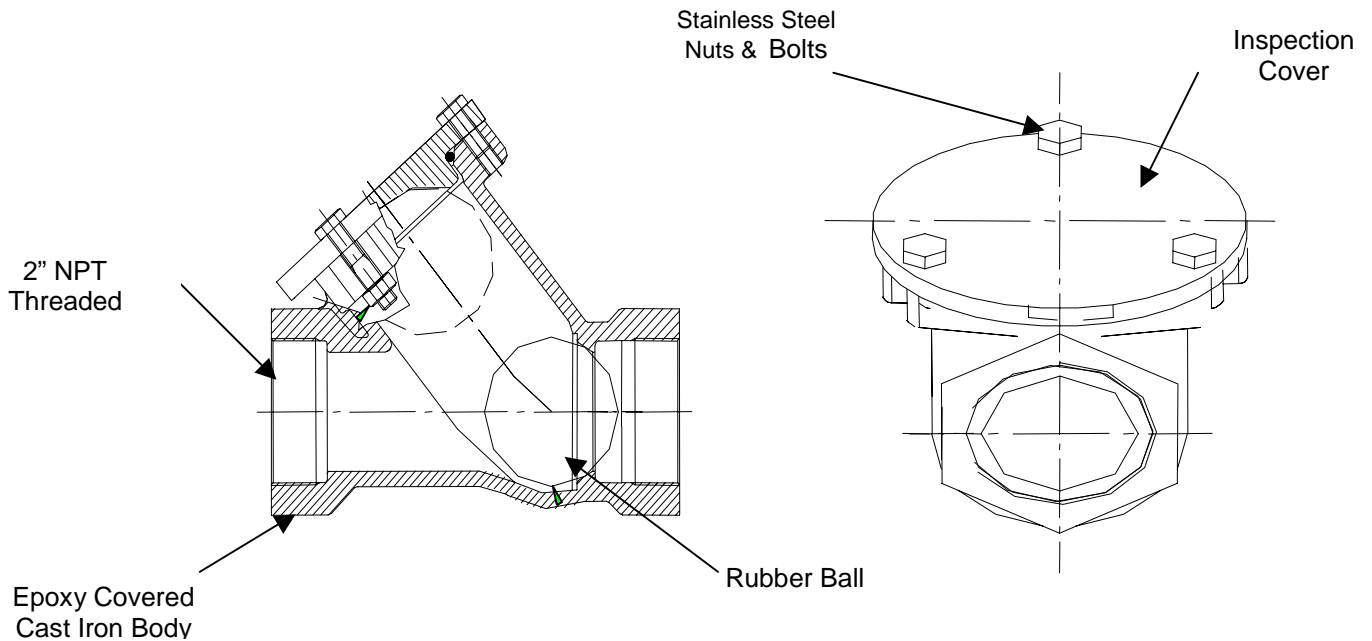


### SUBMITTAL

Job: _____ _____ _____ Engineer: _____ Contractor: _____	Representative: _____ _____ _____ Order No: _____ Date: _____ Submitted by: _____ Date: _____ Approved by: _____ Date: _____
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Armstrong check valves are designed for use with polluted liquids of a variety of viscosities and chemically aggressive liquids. The mechanism consists of a ball shaped sinking shutter which guarantees an excellent seal and passage of solid bodies with no risk of clogging.

The valve body is made entirely out of cast iron, with stainless steel nuts and bolts, a sinking ball and an SBR rubber seal. In case the pump pit dries up, the check valve body includes an inspection cover that allows the escape of air bubbles on pump start up. This is common in smaller pump applications, the inspection cover can be permanently left open or fitted with an elbow that returns the discharged liquid back into the pit.

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