

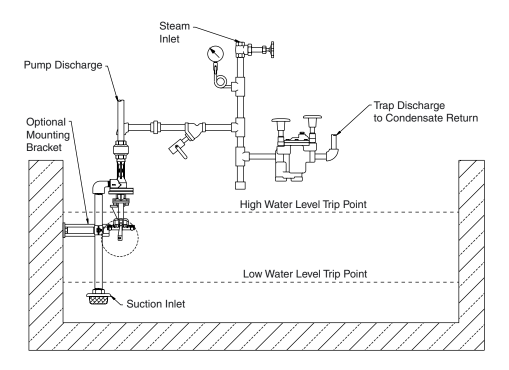


Armstrong Stainless Steel Sump Ejector

Typical Installation

Installation

- 1. Pit water temperatures should not exceed 140°F. Call factory for information on higher water temperatures.
- 2. A minimum steam pressure of 60 psi plus 3 psi/ft of lift is available. Please refer to the sizing and selection guide for capacities. *Air cannot be used as the motive.*
- 3. If the physical pit size is the restriction, the Remote Linkage Option allows you to effectively operate in pits as small as 12" in diameter for the 3/4" SS Sump Ejector or 16" in diameter for 1-1/2" SS Sump Ejector.
- 4. The Remote Linkage option should be recommended if excessive amounts of dirt, scale or debris might be present in the pit. The Remote Linkage option extends the mechanism out of the water level, leaving only the float in contact with the water line.



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