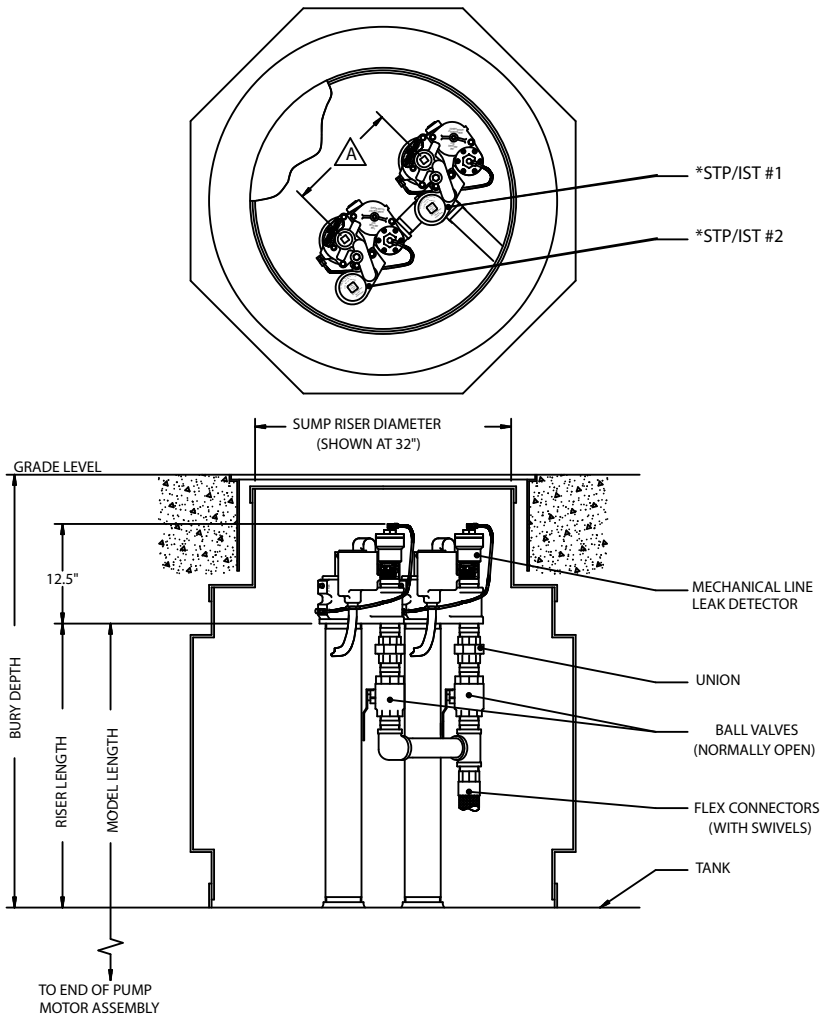


# Typical Manifold STP/ISTs

## SINGLE PRODUCT LINE DELIVERY



### NOTES:

- A** 14" on center offset shown is the recommended minimum. With the installation shown, STP/IST #1 would be installed prior to STP/IST #2 for clearance. A smaller offset or other changes to the STP/IST installation may require a larger sump riser diameter, alterations or additions to the piping shown, turning of the STP/ISTs other than as shown to accommodate piping, or disassembly of the junction box from the STP/IST to allow for turning of assembly into the tank.

\*STP/IST must be used with either the STP-SC or MagVFC controllers for proper mechanical line leak detection, see TB013 for details.