

## **TELESCOPING VALVES** NON-STOCKED PRODUCT, CUSTOM MADE TO ORDER **MODEL TMTV**

## **DESCRIPTION:**

Telescoping Valves are designed to regulate the level of fluids in containment structures such as holding chambers, tanks, ponds, and lagoons.

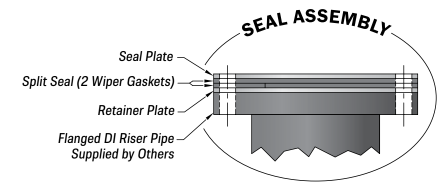
The valve assembly consists of a lifting mechanism (operator), connecting stem and a slip (drain) tube which travels vertically inside a fixed vertical pipe to maintain the desired fluid level within the containment structure.

Telescoping Valves offered in either Non-Rising or Rising Stem designs, in a variety of operators and slip tubes.

Floorstands, Pedestals, and Wall Brackets are available in either cast ductile iron or stainless steel.

The seal assembly is designed for easy field replacement without disassembling the Telescoping Valve.

Component parts and fasteners are 304 stainless steel.



PROJECT	APPROVAL STAMP
PROJECT:	□ APPROVED
ADDRESS:	APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	

www.Trumbull-Mfg.com