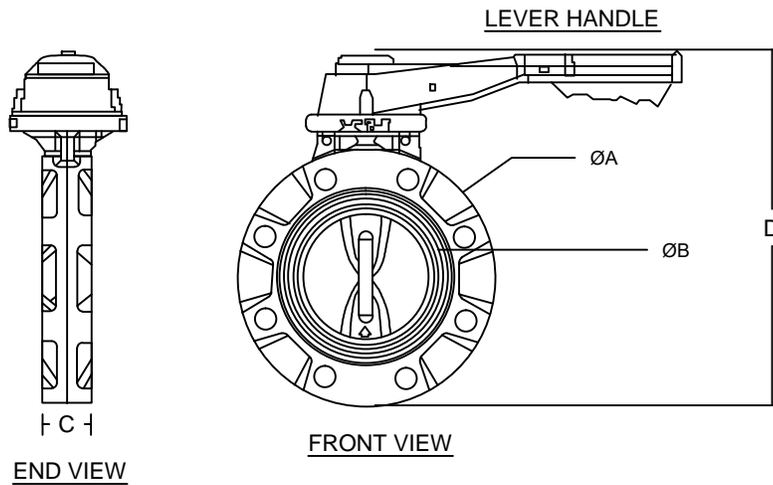




(877) 794-1802

**RBV-PVC SERIES, LUG TYPE
BUTTERFLY VALVE**



TECHNICAL DATA					
MODEL NO.	PIPE SIZE	A	B	C	D
RBV-PVC-200-L	2"	6.12"	2.03"	1.69"	7.53"
RBV-PVC-250-L	2 1/2"	7.25"	2.50"	1.81"	7.96"
RBV-PVC-300-L	3"	7.75"	3.25"	1.81"	8.31"
RBV-PVC-400-L	4"	9.13"	4.12"	2.06"	9.29"
RBV-PVC-600-L	6"	11.25"	8 1/2"	2.19"	12.35"

SPECIFICATION DATA: Lug Type PVC Butterfly Valve; Wafer lug with Body and Disc in PVC, CPVC and GFPP materials, EPDM, Viton® or Nitrile Liners with Over-Sized Face, Hydro-dynamic Centric Disc Design for Increased Flow Performance, 1-Piece 316 Stainless Steel Stem with a Threaded Gland for Positive Stem Retention, Stem Bearing and Seal Retainer for Absolute Stem Positioning and Sealing, ISO 5211 Top Flange and Stem Drive, and Internal Disc Position and Flow Indication. All Sizes Meet ANSI B16.10 / ISO 5752 Narrow Face-to-Face Dimensions.

DESIGN/APPLICATION DATA: Roman Fountains RBV-Series butterfly valves are designed for use in fountain systems where regulation and isolation on the fountain display pump is required, The compact, wafer lug style pattern design allows for ease of handling, installation and operation.

NOTE: Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO.
3.701