

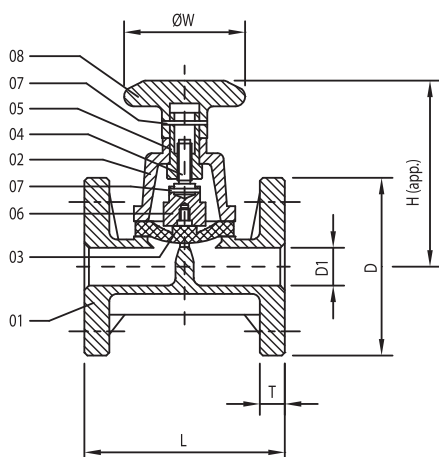
DIAPHRAGM VALVE

SCREW END



- MOC - PP (Polypropylene) / ISO-PP (Isotactic Polypropylene) / HDPE (High-Density Polyethylene) / PP-H (Polyethylene - Homopolymer) AND PVDF (Polyvinylidene Fluoride)
- Construction: Weir-type design, Soft seated, Raising stem
- Design And Manufacturing Std.: As per the manufacturer's standard
- End Connections: Screw end (BSP thread)
- Available Size: 1/2" (15 NB) to 4" (100 NB)

Note: We will also provide alterations in: • SS 316 Parts (Stem, Fasteners) • Glass Filled Ball, PVDF Ball, • ISO-PP + SS • ISO-PP + PVDF • EPDM / Viton Rubber and PTFE coated Rubber. Valves may have our old "PARTH" brand logo.



NO.	DESCRIPTION	MATERIAL OPTION	QTY.
01	BODY	PP / ISOPP / PVDF	1
02	BONNET	PP / ISOPP / PVDF	1
03	DIAPHRAGM	NEOPRENE / TEFLON COATED	1
04	STEM/SPINDLE	M.S. / S.S. 316	1
05	STEM/SPINDLE NUT	M.S. / S.S. 316	1
06	COMPRESSOR	GLASS FILLED PP	1
07	PIN	M.S. / S.S. 316	1
08	HAND WHEEL	PP / ISOPP	1
09	STUD, NUT & WASHER	M.S. ZINK COATED / S.S. 316	REQ.

