









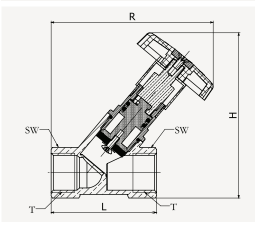


Angle Seat Valves

The Orange Line is a line of innovative Angle Seat Valves, designed for potable water applications. The valves mechanism is based on gas valves mechanism, for high reliability.

FEATURES & BENEFITS

- Unique & reliable stem sealing mechanism Prevents water leakage
- Manufactured using Hot Forging technology For long lasting operation
- Clear marking of the valve state (Open/Close) For easy remote identification
- The valve handle is made of Glass-reinforced Nylon Resistant to all weather conditions
- Made from Lead-Free Brass Perfect for potable water applications
- Working Pressure up to 16 ATM (235psi)
- Meets Israeli standards 5452 & 272







UNIQUE CHARACTERISTICS OF SAGIV'S Angle SEAT VALVE

- The mechanism is based on gas valves mechanism For high reliability
- Closing and opening produces a continuous, non-spiral mechanism Prevents abrasion
- Robust mechanism with wide seals Prevents leaks
- A unique mechanism that is not based on tightening nut technique For smooth operation of the valve
- Plastic cover for the mechanism To prevent dirt from penetrating the valve
- A mechanical seal is formed when opened all the way

Cat. No. BSP	T Thread	SW HEX	R	Н	L	Qty/Box
1ALH12000L	3/4"	32	113	115	73	20
1ALH16000L	1"	38	135	134	87.5	15
1ALH24000L	1/5"	54	181	184	115	9
1HLH32000L	2"	66	214	224	136	5