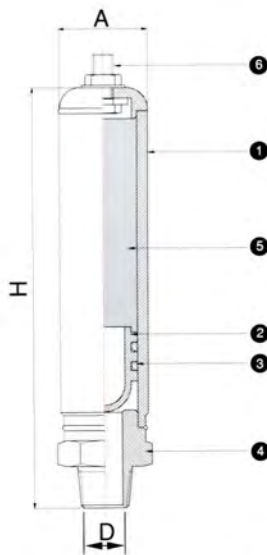


# WHA-3000 ADAPTER TYPE



### ► Features

- The product is manufactured from stainless steel tube which is excellent corrosion resistance, with pistons and O-rings made of special materials, and the air-layer which is completely isolated from water by O-ring guarantees semi-permanent life span. The product is manufactured from copper tube, with pistons and O-rings made of special materials, and the air-layer which is completely isolated from water by O-ring guarantees semi-permanent life span. The product has been manufactured to satisfy the PDI (Plumbing & Drainage Institute) specifications, i.e. FU (Fixture Unit); and, to ensure perfect operation as a water hammer arrester, volume appropriateness and reliability for each model has been checked and proven through 100,000 cycle tests.



- Operating pressure (PV) : 10Kgf/cm<sup>2</sup>
- Maximum operating pressure : 32Kgf/cm<sup>2</sup>
- Maximum operating temperature : 100°C

No.	Product	Material quality	Special Note
1	Body	STS	(Type 304SS),
2	Piston	P.P	Pressure-lubricated Dow-Coming 111 silicon compound, FDA approved (Lubricants approved by FDA)
3	O-ring	EPDM(2EA)	
4	Adapter	STS	
5	Air Chamber	-	4.0kgf/cm <sup>2</sup> Air Charge
6	Air Valve	Brass	Cr Coating

### ► Product specifications

TYPE	Dimension(mm)			AIR VOLUME (cc)	FIXTURE CAPACITY UNIT
	A	H	Connection caliber(D)		
WHA-3015A	34	163	15A	70	1~11
WHA-3020B	38	180	20A	110	12~32
WHA-3025C	38	225	25A	320	33~60
WHA-3025D	60	230	25A	390	61~113
WHA-3025E	60	252	25A	390	114~154
WHA-3025F	60	394	25A	470	155~330