

VALVOLE DI SFOGO AUTOMATICHE
AUTOMATIC AIR VENTS

DECRETO LEGISLATIVO 25/02/2000 N° 93
il prodotto illustrato nella presente scheda tecnica soddisfa i requisiti della direttiva PED 97/23/CE ed e' esentato dalla marcatura CE in base all'art.3 par. 3.

DECREE LAW DD. 25/02/2000 NO.93
the product showed in this technical sheet is made According to PED 97/23/CE and it is CE marking-free as per art. 3 par.3.



590



591



592



595

CARATTERISTICHE

FEATURES

Corpo e tappo in ottone CW 617 UNI-EN 12165

Filettatura EN-ISO 228/1

Finitura sabbiata

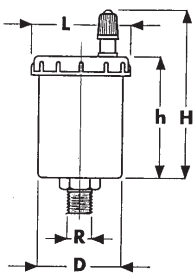
Brass CW 617 UNI-EN 12165 body and cap

Threading to EN-ISO 228/1

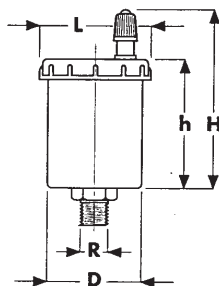
Sand blast finishing

DIMENSIONI PRINCIPALI

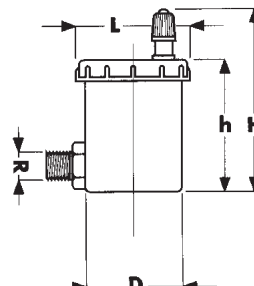
LEADING DIMENSIONS



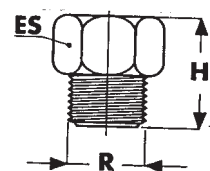
R''	3/8	1/2
D	40	40
h	52	52
H	68	68
L	50	50



R''	3/8	1/2
D	38	38
h	46	46
H	61	61
L	46	46



R''	3/8	1/2
D	39	38
h	46	46
H	61	61
L	42	42



R''	3/8	1/2	3/4
ES	19	23	-
H	25	25	-

PRESSIONI DI ESERCIZIO A MAX 80°C

WORKING PRESSURES AT 80°C MAX

R"	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2
PN 10								
PN 6								

CAMPO DI IMPIEGO (PED 97/23/CE ART.9)

FIELD OF USE

Alle pressioni e temperatura indicate nella precedente tabella le valvole sono utilizzabili per i seguenti fluidi:

Liquidi non pericolosi (Tab. 9);

Quanto sopra dichiarato è valido a condizione che i fluidi non siano aggressivi per le leghe di rame (bronzo-ottone).

At the pressures and temperature stated in previous table, the valves can be used for the following fluids:

Non-dangerous liquids (Tab.9) ;

The above statement is valid if the fluids concerned are non-aggressive to the copper alloys (bronze-brass).