

12

ACMO

VALVES and TECHNOLOGIES for WATER WORLD

RUBINETTO UNIDIREZIONALE - UNIDIRECTIONAL STOP VALVE - ROBINET UNIDIRECTIONNEL



RUBINETTO UNIDIREZIONALE 'ACMO-SAFETY'
UNIDIRECTION STOP VALVE 'ACMO-SAFETY'
ROBINET UNIDIRECTIONNEL 'ACMO-SAFETY'

ACMO|price list

ACMO | products**RUBINETTI UNIDIREZIONALI "ACMO-SAFETY"**

UNI-DIRECTION STOP VALVES "ACMO-SAFETY"

VANNES UNI-DIRECTIONELS "ACMO-SAFETY"

FIG.20000	RUBINETTO IN BRONZO FILETTATO F/F ISO228-1 "STANDARD" UNI-DIRECTION STOP VALVE IN BRONZE THREADED F/F ISO228-1 "STANDARD" <i>VANNE UNI-DIRECTIONEL EN BRONZE A EMBOUTS TARAUDES ISO228-1 "STANDARD"</i>	PN16	
FIG.20001	RUBINETTO IN BRONZO FILETTATO F/F ISO228-1 "CON 1 RUBINETTO" UNI-DIRECTION STOP VALVE IN BRONZE THREADED F/F ISO228-1 "WITH N.1 DISCHARGE VALVE" <i>VANNE UNI-DIRECTIONEL EN BRONZE A EMBOUT TARAUDES ISO228-1 "AVEC N.1 ROBINET DE DECHARGE"</i>	PN16	
FIG.20002	RUBINETTO IN BRONZO FILETTATO F/F ISO228-1 "CON 2 RUBINETTI" UNI-DIRECTION STOP VALVE IN BRONZE THREADED F/F ISO228-1 "WITH N.2 DISCHARGE VALVES" <i>VANNE UNI-DIRECTIONEL EN BRONZE A EMBOUT TARAUDES ISO228-1 "AVEC N.2 ROBINETS DE DECHARGE"</i>	PN16	
FIG.9530	RUBINETTO A SFERA CON RITEGNO INCORPORATO IN OT. CW617N EN 12165 FIL. F/F ISO 228-1 BALL VALVE WITH INTEGRATED CHECK VALVE IN BRASS CW617N EN 12165 THREADED F/F ISO 228-1 <i>VANNE A BOISSEAU SFERIQUE AVEC CLAPET INTEGREEEN LAITON CW617N EN 12165 EMBOUT TARAUDES ISO 228-1</i>	PN16	

DISPOSITIVO DI RITEGNO CERTIFICATO SECONDO LA NORMA EN 13959

CHECK VALVE WITH EN 13959 CERTIFICATE

*CLAPET AVEC CERTIFICAT EN 139595***CON ATTESTATO DI CONFORMITA AL D.M. 174 6,4,2004**

WITH POTABLE WATER APPROVAL (D.M.170 6,4,2004)

*AVEC A.C.S. POUR EAU POTABLE***CONFORME NORMATIVA / ACCORDING WITH / CONFORMITE SELON NORMES: ISO 228-1**