

SARACINESCA IN OTTONE CON RUBINETTO DI SPURGO F X F

BRASS GATE VALVE WITH M.T. DRAW-OFF COCK F X F



PED 97/23/CE

DECRETO LEGISLATIVO
25/02/2000 N° 93

DECREE LAW DD.
25/02/2000 No.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.

THE PRODUCT SHOWN IN THIS
TECHNICAL SHEET IS MADE
ACCORDING TO PED 97/23/CE AND
IT IS CE MARKING-FREE AS PER
ART. 3 PAR.3.

CARATTERISTICHE

CORPO, VITONE E RUBINETTO DI SPURGO IN OTTONE
CW 617 N - UNI-EN12165

DISCO IN OTTONE DELTA C EN1982 CB 754S

ASTA, FERMA ASTA, PREMISTOPPA E TAPPO

IN OTTONE CW 614 N - UNI-EN12164

GUARNIZIONE CORPO FIBRA GUARNITAL

GUARNIZIONE ASTA DUTRAL EPDM90

VOLANTINO IN LAMIERA DI ACCIAIO PLASTIFICATO

CON RESINA EPOSSIDICA ROSSA

DADO FISSA VOLANTINO IN ACCIAIO ZINCATO

FINITURA SABBIAIA

FILETTATURE ISO 228/1

FEATURES

BRASS CW 617 N - UNI-EN12165 BODY, BONNET
AND DRAW-OFF COCK

DELTA C EN1982 CB 754S BRASS SOLID
WEDGE

BRASS CW 614 N - UNI-EN12164 STEM, STOP RING,
GLAND, AND PLUG

GUARNITAL FIBRE BODY GASKET

EPDM90 DUTRAL STEM PACKING

STEEL HANDWHEEL WITH RED PLASTIC COATING

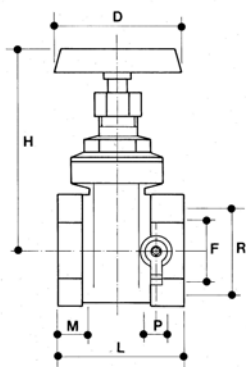
ZINC PLATED STEEL HANDWHEEL NUT

SAND BLAST FINISHING

THREADING TO ISO 228/1

DIMENSIONI PRINCIPALI

LEADING DIMENSIONS



R"	1/2	3/4	1	1 1/4	1 1/2	2
L	44	49	52	58	62	66
H	73	78	92	106	122	143
D	45	50	55	60	70	80
F	15	19	24	32	37	47
M	9	9	10	10	11	11
P	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"

