

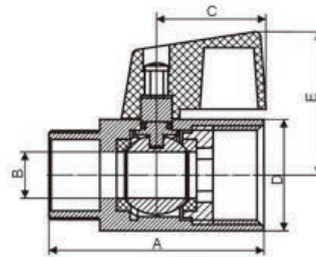
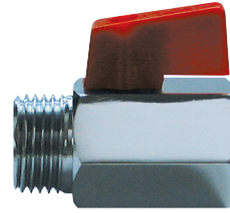
Mini Ball Valves, Brass

Technical Features:

Suitable for domestic water services, heating and air-conditioning plants, compressed air systems.
 Minimum and maximum working temperature
 -10°C to 110°C

Materials:

Valve body: C.P. Polished Brass
 Handle: ABS
 Ball: Hard chrome plated brass
 Seal: P.T.F.E
 Stem: Brass
 Stem seal: Brass
 O-Ring: NBR



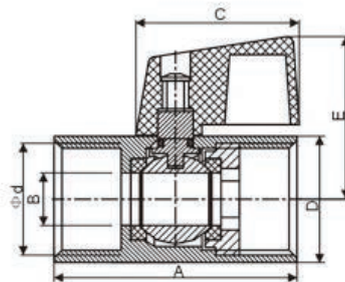
Type MBVM, Male x Female, Red Lever Handle, BSPP	
PART NUMBER	THREAD
MBVM18	1/8"
MBVM14	1/4"
MBVM38	3/8"
MBVM12	1/2"
MBVM34	3/4"

Technical Features:

Suitable for domestic water services, heating and air-conditioning plants, compressed air systems.
 Minimum and maximum working temperature
 -10°C to 110°C

Materials:

Valve body: C.P. Polished Brass
 Handle: ABS
 Ball: Hard chrome plated brass
 Seal: P.T.F.E
 Stem: Brass
 Stem seal: Brass
 O-Ring: NBR



Type MBV, Female x Female, Red Lever Handle, BSPP	
PART NUMBER	THREAD
MBV18	1/8"
MBV14	1/4"
MBV38	3/8"
MBV12	1/2"
MBV34	3/4"

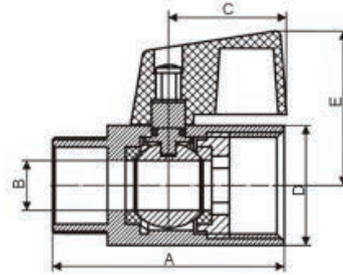
Technical Features:

Suitable for domestic water services, heating and air-conditioning plants, compressed air systems.
 Minimum and maximum working temperature
 -10°C to 110°C

Available in all sizes from 1/8" up to 3/4"

Materials:

Valve body: C.P. Polished Brass
 Handle: ABS
 Ball: Hard chrome plated brass
 Seal: P.T.F.E
 Stem: Brass
 Stem seal: Brass
 O-Ring: NBR



Type MBV, Female x Female, Black Lever Handle, BSPP	
PART NUMBER	THREAD
MBV18S	1/8"
MBV14S	1/4"
MBV38S	3/8"
MBV12S	1/2"
MBV34S	3/4"

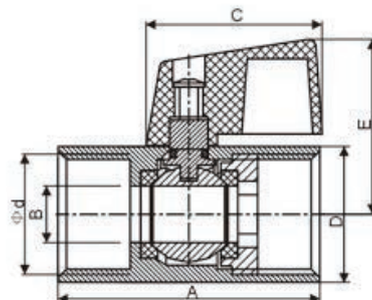
Technical Features:

Suitable for domestic water services, heating and air-conditioning plants, compressed air systems.
 Minimum and maximum working temperature
 -10°C to 110°C

Available in all sizes from 1/8" up to 3/4"

Materials:

Valve body: C.P. Polished Brass
 Handle: ABS
 Ball: Hard chrome plated brass
 Seal: P.T.F.E
 Stem: Brass
 Stem seal: Brass
 O-Ring: NBR



Type MBVM, Male x Female, Black Lever Handle, BSPP	
PART NUMBER	THREAD
MBVM18S	1/8"
MBVM14S	1/4"
MBVM38S	3/8"
MBVM12S	1/2"
MBVM34S	3/4"