ANGLE BALL VALVES

- CW617N-4MS brass
 reduced lead and nickel content
 easy installation/removal of installation equipment - movable nut allows access to flat sealed connection area



KFM•SGK

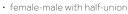
Angle ball valve with butterfly and half-union, female-male

- female-male with half-union
- with gland
- · handle: metal butterfly type
- · body and ball material: brass
- · material of ball and stem seals: PTFE
- · material of flat seals: EPDM
- · nominal pressure: 10 bar
- maximum working temperature: 100°C



KFMF•SGK

Angle ball valve with butterfly placed under the body and half-union, female-male



- · with gland
- · handle: metal butterfly type placed under the body
- · body and ball material: brass
- · material of ball and stem seals: PTFE
- · material of flat seals: EPDM
- · material of filter: stainless steel
- · nominal pressure: 10 bar
- maximum working temperature: 100°C



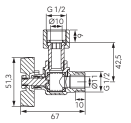




KFM1SGK

connection dimension: 1/2"

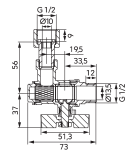




KFMF1SGK

connection dimension: 1/2'

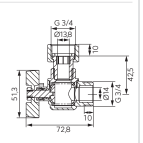




KFM2SGK

connection dimension: 3/4'

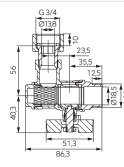




KFMF2SGK

connection dimension: 3/4'





KFM•SGPK

Angle ball valve with butterfly placed under the body and half-union, female-male

- · female-male with half-union
- with gland
- handle: metal butterfly type placed under the body
- · body and ball material: brass
- · material of ball and stem seals: PTFE
- · material of flat seals: EPDM
- nominal pressure: 10 bar
- maximum working temperature: 100°C

(H₂O)

4MS

KFMFZZ2SGK

Angle ball valve with butterfly placed under the body and with filter, check valve and half-union,

female-male

- · female-male with half-union
- · with gland
- check valve
- · handle: metal butterfly type placed under the body
- · body and ball material: brass
- · material of ball and stem seals: PTFE
- · material of flat seals: EPDM
- · material of filter: stainless steel
- · nominal pressure: 10 bar
- · maximum working temperature: 100°C



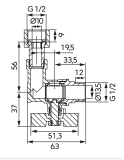




KFM1SGPK

connection dimension: 1/2'

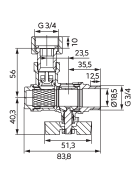




KFMFZZ2SGK

connection dimension: 3/4'





KFM2SGPK

connection dimension: 3/4'



