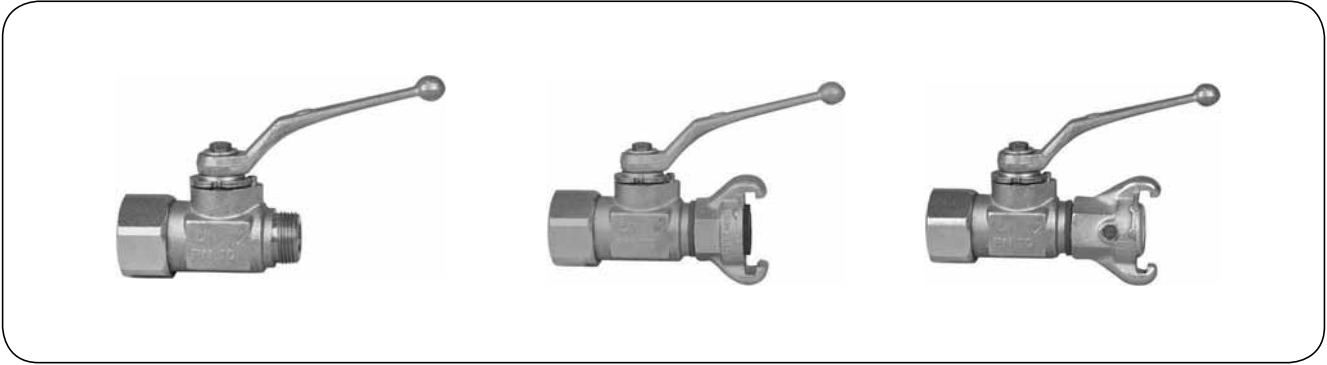


INDUSTRIAL FITTINGS - valves

Ball valves



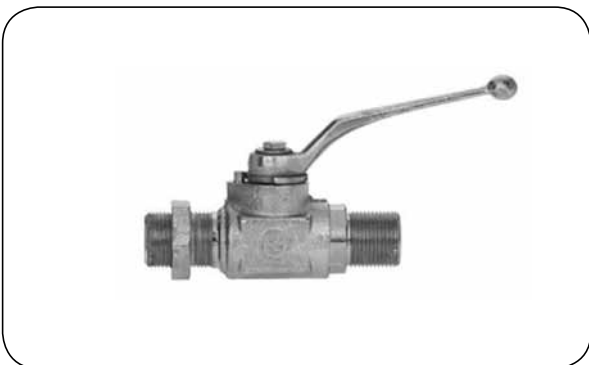
A ball valve designed for air and water. Made of zinc-plated steel (ball made of brass). Working pressure 10 bar. Working temp.: from -20°C up to +100°C. Connection: male thread, claw coupling (lug dimension 42 mm) with rubber (NBR) or brass seal.

code	MU-125	MU-124	MU-105	MU-104	MU-115	MU-114
inlet	3/4" female	1" female	3/4" female	1" female	3/4" female	1" female
outlet	3/4" male	3/4" male	MU-904	MU-904	MU-954	MU-954



A double ball valve designed for air and water. Made of zinc-plated steel (ball made of brass). Working pressure 10 bar. Working temp.: from -20°C up to +100°C. Connection: male thread, claw coupling (lug dimension 42 mm) with rubber (NBR) or brass seal.

code	MU-224	MU-223	MU-204	MU-203	MU-214	MU-213
inlet	3/4" female	1" female	3/4" female	1" female	3/4" female	1" female
outlet	2 x 3/4" male	2 x 3/4" male	2 x MU-904	2 x MU-904	2 x MU-954	2 x MU-954



code	Inlet	outlet	cone
MU-301	3/4" male	3/4" male	1:4
MU-302	3/4" male	Rd32x1/8" male	1:3
MU-303	1" male	Rd32x1/8" male	1:3
MU-307	1" male	1" male	1:3
MU-304	1" male	Rd38x1/8" male	1:3
MU-305	2" male	Rd75x1/6" male	1:3

A ball valve designed for pneumatic hammers. Made of zinc-plated steel (ball made of brass). Working pressure 25 bar.