

Meter & K-Horn Ball Valves

Straight Meter Ball Valves

Straight meter ball valves contain a TFE-coated brass ball, rotating within Buna-N rubber seats. They can be used where straight in-line connections to meters are necessary. End connections include female iron pipe thread or pack joints for copper or plastic tubing on one side and meter coupling nut for $\frac{5}{8}$ " thru 1" meters on the other side. (See Meter Parts at the beginning of this section for ordering meter gaskets).



FIP Thread



Copper or Plastic

METER SIZE	END CONN. SIZE	PRODUCT NUMBER	
		PACK JOINT THREAD	FEMALE IRON PIPE
$\frac{5}{8}$ "	$\frac{3}{4}$ "	52447	52450 2
$\frac{5}{8}$ " \times $\frac{3}{4}$ " & $\frac{3}{4}$ "	$\frac{3}{4}$ "	52900	52880
1"	1"	53260	53280
1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	53390	53370
2"	2"	53458	53456

NOTE: Valve handles for K-Horn and meter ball valves must be ordered from Section G.

K-Horn Meter Valves

K-Horns are available with a choice of a ball valve, compression valve or outlet check valve. All adapt to the K-Horn body and can be utilized with the removable pack joint assemblies.



K-Horn Ball Valve

DESCRIPTION	PROD.UCT NUMBER
K-Horn Ball Valve #1-3 K-Horn	52033



Kornerhorn Valve

DESCRIPTION	PROD.UCT NUMBER
Kornerhorn Valve 1-3 less drain	52020
Kornerhorn Valve 1-3 with drain	52030
Kornerhorn Valve 4 less drain	52990
Kornerhorn Valve 4 with drain	53000