

Brass Check Valves

Equipped with a spring-loaded clapper assembly making it applicable for vertical or horizontal installation. These check valves have a $\frac{1}{2}$ " tap (4" valves) or a $\frac{1}{4}$ " tap (1 $\frac{1}{2}$ " - 3" valves) and plug for added equipment, such as a ball drip valve when paired with a fire department connection or a pressure gauge when used in a supply line.

- 300 PSI working pressure
- U/L listed
- Contact American Fire Supply for current approvals

Part Number	Inlet	Outlet	Finish	Notes
CHKGM15	1½" M NPT	1½" Groove	Brass	Take-out = 6-15/16"
CHKFM15	1½" M NPT	1½" F NPT	Brass	Take-out = 6-1/16"
CHKGG15	1½" Groove	1½" Groove	Brass	Take-out = 6-15/16"
CHKFF15	1½" F NPT	1½" F NPT	Brass	Take-out = 5-9/16"
CHKGM2	2" M NPT	2" Groove	Brass	Take-out = 6-1/4"
CHKFM2	2" M NPT	2" F NPT	Brass	Take-out = 5-3/4"
CHKGG2	2" Groove	2" Groove	Brass	Take-out = 6-1/4"
CHKGM25	2½" M NPT	2½" Groove	Brass	Take-out = 6-15/16"
CHKFM25	2½" M NPT	2½" F NPT	Brass	Take-out = 6-1/4"
CHKGG25	2½" Groove	2½" Groove	Brass	Take-out = 6-15/16"
CHKGM3	3" M NPT	3" Groove	Brass	Take-out = 6-13/16"
CHKFM3	3" M NPT	3" F NPT	Brass	Take-out = 6-5/8"
CHKGG3	3" Groove	3" Groove	Brass	Take-out = 6-13/16"
CHKGM4	4" M NPT	4" Groove	Brass	Take-out = 8-1/8"
CHKFM4	4" M NPT	4" F NPT	Brass	Take-out = 8"
CHKGG4	4" groove	4" Groove	Brass	Take-out = 8"



CHKFM4