

DUAL CHECK REPAIR KITS AND OPTIONAL PARTS AND ACCESSORIES

Mueller Co.

8D.15

Shaded area indicates change Rev. 11-14



Repair kit for REGULAR dual check valves
Not for use on top entry vertical style.

Catalog number	681434	681435	681436
Valve size	5/8 or 5/8x3/4 or 3/4	1	1-1/2 or 2



Repair kit for ASSE APPROVED regular dual check valves
Not for use on top entry vertical style.

Catalog number	681437	681438
Valve size	5/8 or 5/8x3/4 or 3/4	1



Repair kit for M-98™ top entry vertical style checks

Catalog number	682231	682232	682611
Valve size	3/4"	1"	1-1/2" or 2"



2" Brass square wrench nut adapter

For use on MUELLER® 300™ Ball Valves and ground key valves - one size fits both 3/4" and 1" valves.

B-20299



Brass straight lever handle
For use on MUELLER® MARK II ORISEAL® Curb Valves and MUELLER ORISEAL III Curb Valves.

H-10298

3/4"	1" *
------	------



Brass angle lever handle
For use on MUELLER® MARK II ORISEAL® Curb Valves and MUELLER ORISEAL III Curb Valves.

H-14339

3/4"	1"
------	----



Brass straight lever handle
For use on MUELLER 300 Ball Curb Valves - one size fits both 3/4" and 1" valves. 4.25" overall handle length.

B-20298



Brass angle lever handle
For use on MUELLER 300 Ball Curb Valves - one size fits both 3/4" and 1" valves.

B-24339



Brass straight lever handle
For use on MUELLER 300 Ball Curb Valves - one size fits both 3/4" and 1" valves. 3.21" overall handle length for use in confined areas where longer handle will not work.

B-20298-99000



"RECLAIMED WATER" straight lever handle with marking and standard color for positive identification
For use on MUELLER 300 Ball Valves - one size fits both 3/4" and 1" valves. 3.21" overall handle length for use in confined areas.

B-20298-99001



Test Drain Option

To order test valve features add suffix (-05) to catalog number. Example: H-14462-A-05

RECLAIMED WATER STYLE:

Valves area available marked for "reclaimed water" by adding "-20" to the catalog number. Example: B-24274-20.

*Fits 1-1/2" and 2" Ball Valves

MUELLER Valves and Couplings are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.

8D-VALVES/CHECKS