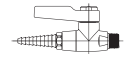




L4200

Laboratory Ball Valve, Removable Hose End



Application: On / off control of all laboratory gases at pressures up to 75 PSI. When ordered, valve may be specially cleaned, lubricated and packaged for pure gas service. Valve is certified for natural gas service by CSA International. Valve is recommended for ADA-compliant applications.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.



Handle: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Valve is fully assembled and factory tested prior to shipment.

Additional Models

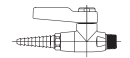
L4202 Ball valve with angle serrated hose end

L4203 Ball valve with quick connect fitting.

L4204 Ball valve with 1/4" OD compression fitting.

L4200CV

Laboratory Ball Valve, Removable Hose End, Check Valve



Application: On / off control of all laboratory gases at pressures up to 75 PSI. Valve is furnished with internal check valve to prevent backflow into supply line. Valve is certified for natural gas service by CSA International. Valve is recommended for ADA-compliant applications.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Check Valve: Internal floating check to prevent back flow into gas system. *Check valve is not supplied in valves for vacuum service.*

Handle: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Valve is fully assembled and factory tested prior to shipment.

Additional Models

L4202CV Ball valve with check valve and angle serrated hose end.

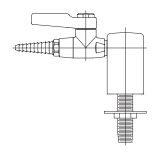
L4203CV Ball valve with check valve and quick connect fitting

L4204CV Ball valve with check valve and 1/4" OD compression fitting.



L4200-131WSA

Laboratory Ball Valve, Deck Mounted



Mounting: Deck mounted turret base with single outlet.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Forged brass lever handle with color-coded index disc.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4200-132AWSA



L4200-132SWSA



L4200-133WSA



L4200-134WSA

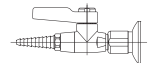


38 wsflab.com WaterSaver Faucet Co.

WaterSaver

L4200-158FT

Laboratory Ball Valve, Wall Mounted



Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during installation. Flange is threaded onto nipple stubbed out of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass brass ball and molded PTFE seals.

Handle: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" NPT female inlet.

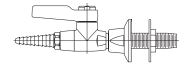
Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to

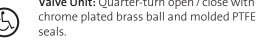
shipment.

L4200-158WSA

Laboratory Ball Valve, Panel Mounted



Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service carriers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.



Valve Body: Forged brass. Valve Unit: Quarter-turn open / close with Handle: Forged brass lever handle with color-coded index disc.

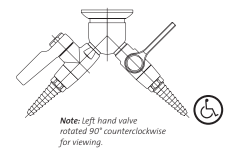
Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4200-141FT

Double Laboratory Ball Valve, Wall Mounted



Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during installation. Flange is threaded onto nipple stubbed our of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE Handle: Forged brass lever handle with color-coded index disc

Inlet: 3/8" NPT female inlet.

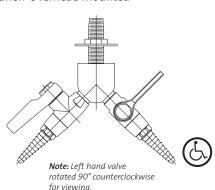
Outlet: 3/8" NPT female outlets with removable ten serration hose ends.

Quality Assurance: Fixture is fully assembled and factory tested prior to

shipment.

L4200-141WSA

Double Laboratory Ball Valve, Panel / Overhead Mounted



Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service carriers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.

Valve Bodies: Forged brass.

Valve Units: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handles: Forged brass lever handles with color-coded index discs.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlets: 3/8" NPT female outlets with removable ten serration hose ends.

Quality Assurance: Fixture is fully assembled and factory tested prior to

shipment.

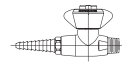
WaterSaver Faucet Co. wsflab.com 39

Laboratory Ball Valves - Lift / Turn



L4260

Laboratory Ball Valve, Removable Hose End, Lift / Turn Handle



Application: On / off control of all laboratory gases at pressures up to 75 PSI. Valve has spring loaded handle that locks in closed position. To open valve, handle must be lifted up to unlock. Valve is certified for natural gas service by CSA International.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Color-coded molded nylon with brass insert and color-coded index disc. Valve handle locks in closed position. To open valve, lift up handle and turn to open position.

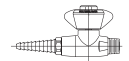
Inlet: 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Valve is fully assembled and factory tested prior to shipment.

L4260CV

Laboratory Ball Valve, Removable Hose End, Lift / Turn Handle, Check Valve



Application: On / off control of all laboratory gases at pressures up to 75 PSI. Valve has spring loaded handle that locks in closed position. To open valve, handle must be lifted up to unlock. Valve is certified for natural gas service by CSA International.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals

Check Valve: Internal floating check to prevent backflow into gas system. *Check valve is not supplied in valves for vacuum service.*

Handle: Color-coded molded nylon with brass insert and color-coded index disc. Valve handle locks in closed position. To open valve lift up handle and turn to open position.

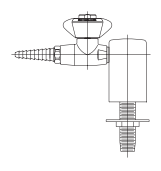
Inlet: 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Valve is fully assembled and factory tested prior to shipment.

L4260-131WSA

Lift / Turn Ball Valve, Deck Mounted



Mounting: Deck mounted turret base with single outlet.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Color-coded molded nylon with brass insert and color-coded index disc. Valve handle locks in closed position. To open valve, lift up handle and turn to open position.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4260-132AWSA



L4260-132SWSA



L4260-133WSA



L4260-134WSA



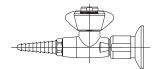
40 wsflab.com WaterSaver Faucet Co.

Laboratory Ball Valves - Lift / Turn



L4260-158FT

Lift / Turn Ball Valve, Wall Mounted



Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during intallation. Flange is threaded onto nipple stubbed out of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass brass ball and molded PTFF seals.

Handle: Color-coded molded nylon with brass insert and color-coded index disc. Valve handle locks in closed position. To open valve, lift up handle and turn to open position.

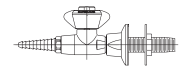
Inlet: 3/8" NPT female inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4260-158WSA

Lift / Turn Ball Valve, Panel Mounted



Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service cariers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Color-coded molded nylon with brass insert and color-coded index disc.

Valve handle locks in closed position. To open valve, lift up handle and turn to open position.

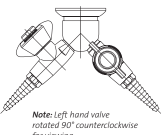
Inlet: Furnished with 3/8" IPS mounting shank, (assembled), locknut and washer. 3/8" NPT male inlet.

Outlet: 3/8" NPT female outlet with removable ten serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4260-141FT

Double Lift / Turn Ball Valve, Wall Mounted



for viewing.

Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during installation. Wye fitting is threaded onto nipple stubbed out of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Bodies: Forged brass.

Valve Units: Ouarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handles: Color-coded molded nylon with brass insert and color-coded index discs. Valve handle locks in closed position. To open valve, lift up handle and turn to open position.

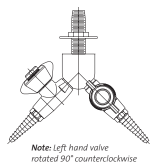
Inlet: 3/8" NPT female inlet.

Outlet: 3/8" NPT female outlets with removable ten serration hose ends.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4260-141WSA

Double Lift / Turn Ball Valve. Panel / Overhead Mounted



for viewing.

Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service carriers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.

Valve Bodies: Forged brass.

Valve Units: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handles: Color-coded molded nylon with brass insert and color-coded index discs.

Valve handle locks in closed position. To open valve, lift up handle and turn to open

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlets: 3/8" NPT female outlets with removable ten serration hose ends.

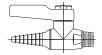
Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

WaterSaver Faucet Co. wsflab.com 41



L4100

Laboratory Ball Valve, Integral Hose End



Application: On / off control of all laboratory gases at pressures up to 75 PSI. When ordered, valve may be specially cleaned, lubricated and packaged for pure gas service. Valve is certified for natural gas service by CSA International. Valve is recommended for ADA-compliant applications.

Valve Body: Forged brass.



Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Forged brass lever handle with color-coded index disc.

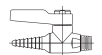
Inlet: 3/8" NPT male inlet.

Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4100CV

Laboratory Ball Valve, Integral Hose End, Check Valve





Application: On / off control of all laboratory gases at pressures up to 75 PSI. Valve is furnished with internal check valve to prevent backflow into supply line. Valve is certified for natural gas service by CSA International. Valve is recommended for ADA-compliant applications.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals

Check Valve: Internal floating check to prevent backflow into gas system. *Check valve is not supplied in valves for vacuum service.*

Handle: Forged brass lever handle with color-coded index disc.

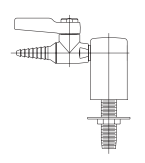
Inlet: 3/8" NPT male inlet.

Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

L4100-131WSA

Laboratory Ball Valve, Deck Mounted



(5)

Mounting: Deck mounted turret base with single outlet.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handle: Forged brass lever handle with color-coded index disc.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

Additional Models

L4100-132AWSA Same as above except with two valves at 90 degrees.

L4100-132SWSA Same as above except with two valves at 180 degrees.

L4100-134WSA Same as above except with four valves.

L4100-132AWSA



L4100-132SWSA



L4100-133WSA



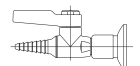
L4100-134WSA



WaterSaver

L4100-158FT

Laboratory Ball Valve, Wall Mounted



Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during installation. Flange is threaded onto nipple stubbed out of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Body: Forged brass.

Valve Unit: Quarter-turn open / close with chrome plated brass brass ball and molded PTFE seals.

Handle: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" NPT female inlet.

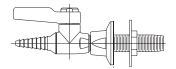
Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.



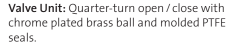
L4100-158WSA

Laboratory Ball Valve, Panel Mounted



Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service carriers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.

Valve Body: Forged brass.



Handle: Forged brass lever handle with color-coded index disc.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

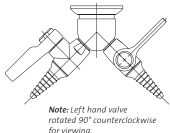
Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.



L4100-141FT

Double Laboratory Ball Valve, Wall Mounted





Mounting: For installation on vertical surfaces (such as drywall) where there is no access behind wall during installation. Wye fitting is threaded onto nipple stubbed out of wall. Threaded escutcheon is then backed up to wall to secure valve and conceal pipe.

Valve Bodies: Forged brass.

Valve Units: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handles: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" NPT female inlet.

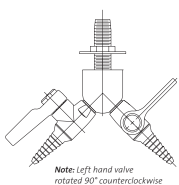
Outlet: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to

shipment.

L4100-141WSA

Double Laboratory Ball Valve, Panel / Overhead Mounted



for viewing.

Mounting: For installation on vertical or horizontal surfaces (such as pipe chases and service carriers) where there is access behind surface during installation. Threaded mounting shank is inserted through hole in surface and secured with locknut and washer.

Valve Bodies: Forged brass.

Valve Units: Quarter-turn open / close with chrome plated brass ball and molded PTFE seals.

Handles: Forged brass lever handle with color-coded index disc.

Inlet: Furnished with 3/8" IPS mounting shank (assembled), locknut and washer. 3/8" NPT male inlet.

Outlets: Integral (nonremovable) seven serration hose end.

Quality Assurance: Fixture is fully assembled and factory tested prior to shipment.

WaterSaver Faucet Co. wsflab.com 43