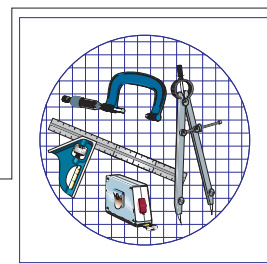


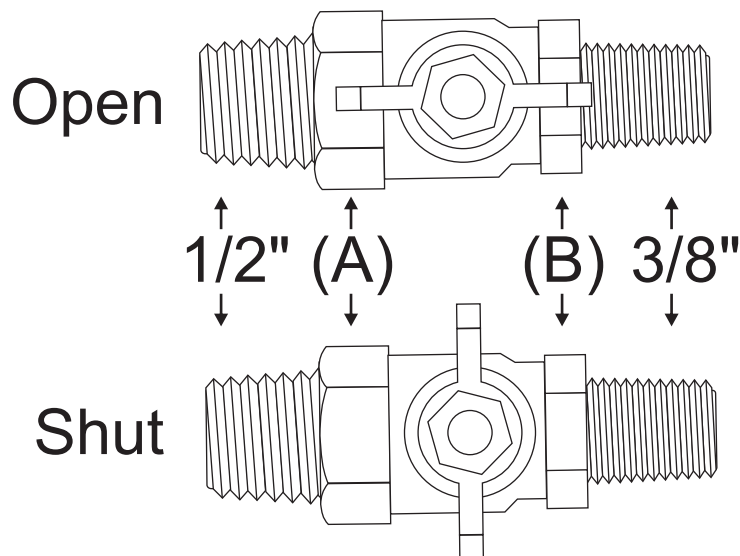


Head Office
3437, Grande Allee Blvd,
Boisbriand, Quebec J7H 1H5
1-800-361-1452
(450) 434-1313
1-800-561-8579
(450) 434-1314

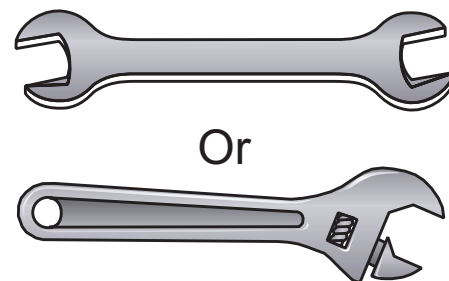
Branch
1545, Britannia Road East, Unit 17-22
Mississauga, Ontario L4W 3C6
1-877-565-9559
(905) 565-9559
1-877-565-9560
(905) 564-9779



INSTALLATION INSTRUCTIONS



Recommended tools



#14804

Installation instructions

- Shut the valve off (Handle opposite to the valve body)
- Use compatible pipe sealing tape or paste on 1/2" male threads.
- Use a 23mm key to hold on the hexagon anchor part, next to the 1/2" thread **(A)** tight to seal the threads together.
- Use a 21mm key on anchor **(B)** to hold the valve when installing filter unit or a fitting on the 3/8" threads.

** Compatible with NPT threaded fittings only Ref. ANSI B1.20.1**

Forge Brass Fuel Oil Tank Valve

This valve must be installed in accordance with CSA B139-00
Fuel Oil Burning Standard

Pressure: 400WOG
Max. temp.: 40° C (104° F)
Min. temp.: -30° C (-22° F)

- Made of solid brass by forging, and to be installed on a fuel oil tank only
- Install using NPT threaded fittings only Ref. ANSI B1.20.1
- Use compatible pipe sealing tape or paste only
- Use plumber tools to seal tight the threads

Manufacturer recommendations:

- Maintenance every year after the installation, by a certified technician only.
- Open/shut the valve to detect any leak on the flow.
- Check under handle for any trace of leakage

Tested by:



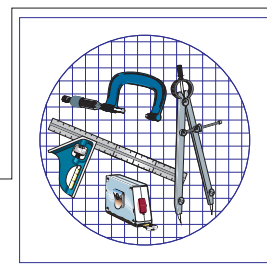
File# 1481522
In compliance with:
CSA B140.0
ULC C842-M1984

** Do not replace any part of this valve, if any trace of leakage, replace the complete valve.

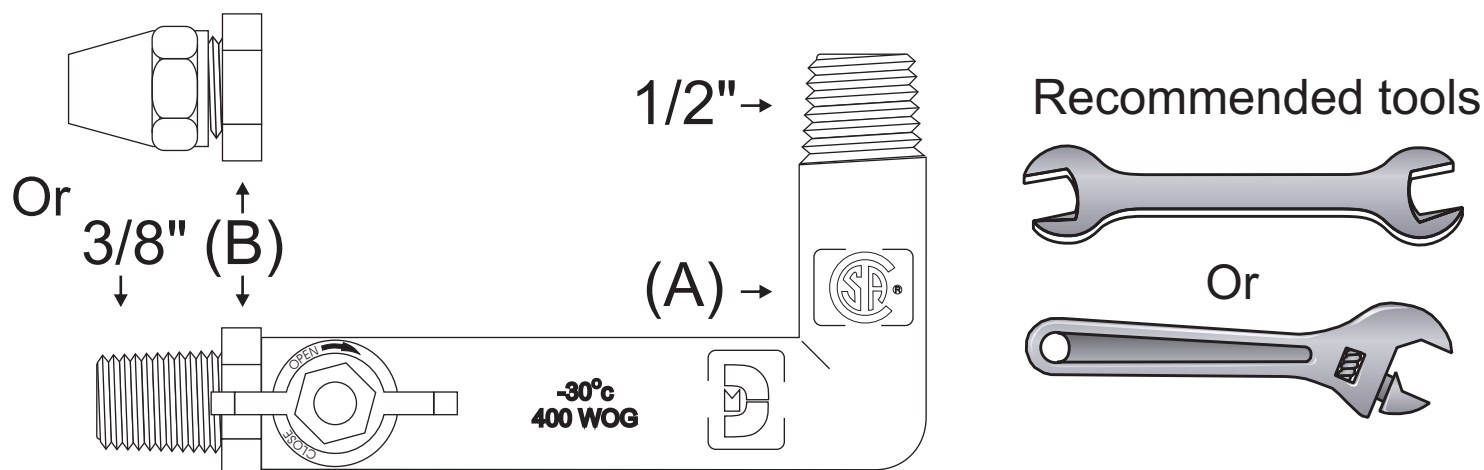


Head Office
3437, Grande Allee Blvd.
Boisbriand, Quebec J7H 1H5
1-800-361-1452
(450) 434-1313
1-800-561-8579
(450) 434-1314

Branch
1545, Britannia Road East, Unit 17-22
Mississauga, Ontario L4W 3C6
1-877-565-9559
(905) 565-9559
1-877-565-9560
(905) 564-9779



INSTALLATION INSTRUCTIONS



#14805, 14806

Installation instructions

- Shut the valve off (Handle opposite to the valve body)
- Use compatible pipe sealing tape or paste on 1/2" male threads.
- Use a 22mm key to hold on the flat anchor part, next to the 1/2" thread (A) tight to seal the threads together.
- Use a 21mm key on anchor (B) to hold the valve when installing filter unit or a fitting on the 3/8" threads.

** Compatible with NPT threaded fittings only Ref. ANSI B1.20.1**

Forge Brass Fuel Oil Tank Valve

This valve must be installed in
accordance with CSA B139-00
Fuel Oil Burning Standard

Pressure: 400WOG
Max. temp.: 40° C (104° F)
Min. temp.: -30° C (-22° F)

- Made of solid brass by forging, and to be installed on a fuel oil tank only
- Install using NPT threaded fittings only Ref. ANSI B1.20.1
- Use compatible pipe sealing tape or paste only
- Use plumber tools to seal tight the threads

Manufacturer recommendations:

- Maintenance every year after the installation, by a certified technician only.
- Open/shut the valve to detect any leak on the flow.
- Check under handle for any trace of leakage

** Do not replace any part of this valve, if any trace of leakage, replace the complete valve.

Tested by:



File# 1481522
In compliance with:
CSA B140.0
ULC C842-M1984