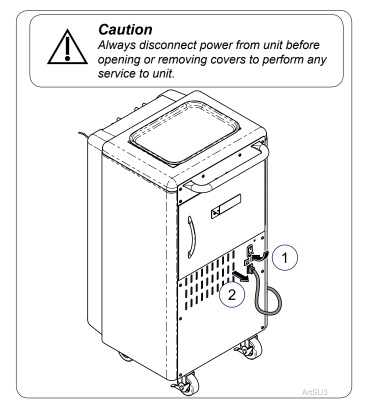
# Midmark<sup>®</sup> 1000 Check Valve Kit (002-10453-00)



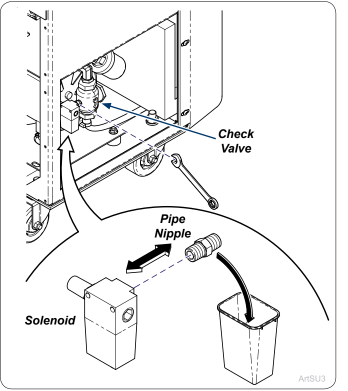
Step 1:

Turn off and unplug unit.



### Step 3:

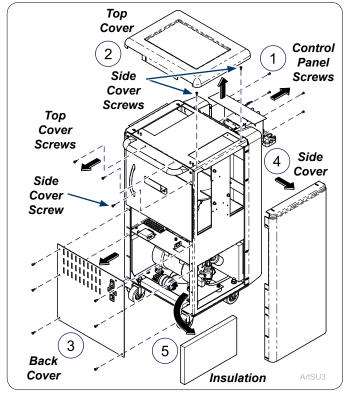
Remove solenoid and pipe nipple from check valve. Remove pipe nipple from solenoid and discard.



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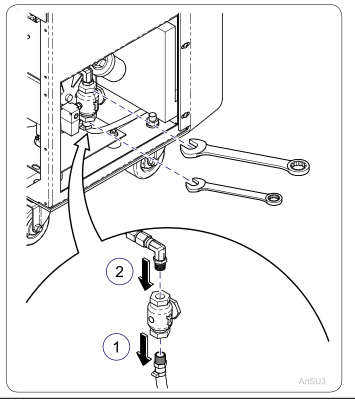
#### Step 2:

Remove screws (4) from control panel, screws (2) and top cover, screws (6) and back cover, screws (3) and side cover & insulation.



#### Step 4:

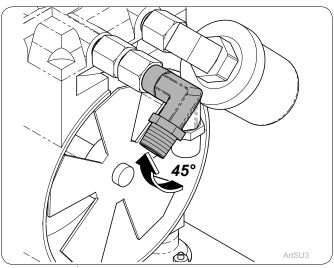
Remove barb fitting and tubbing from check value. Remove check value from elbow.

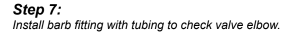


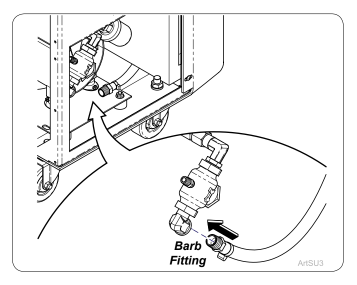
003-10269-00 Rev. AA1 (8/19/19) TP212 20-42-FO-00023 Rev A1 C2169

#### Step 5:

Adjust elbow by rotating roughly 45 degrees as shown.

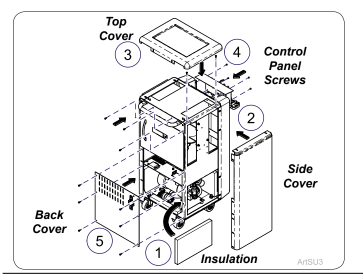






## Step 9:

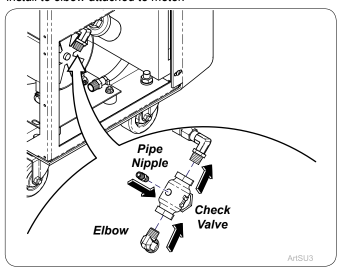
Install insulation, side cover with screws (3) top cover with screws (2), control panel with screws (4), & back cover with screws (6).



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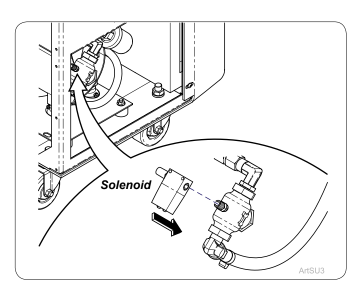
#### Step 6:

Assemble pipe nipple and elbow onto check valve and install to elbow attached to motor.

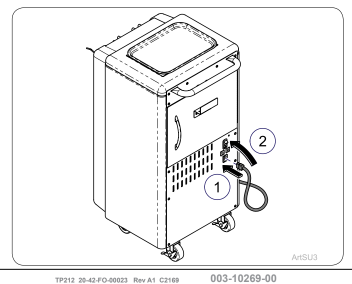


# Step 8:

Reattach solenoid to the new pipe nipple on check valve.



Step 10: Plug in unit and turn on.



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