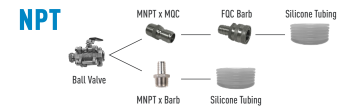
ELECTRIC BOIL KETTLE

The boil kettle is where you transfer the wort after the mash. After the boil is complete, we recommend doing a whirlpool which creates a hop cone in the center of the kettle, leaving clear wort to drain.

FITTING OVERVIEW





PORTS NEEDED

A. Drain Port

• We recommend a "side" pickup tube to drain wort off kettle's stepped bottom.

B. Whirlpool Port

- Whirlpool is created by taking wort from the drain and pumping back through a side pickup tube in the whirlpool port.
- We recommend a side pickup tube for whirlpool as well.

C. Heating Element

• Used to heat wort to a boil.

D. Temperature Port

• Used to house temp probe, which connects to your electrical panel.

NPT TC

*All ports need a valve and fitting of your choice plus silicone tubing. For a fitting overview, please see above.

BOIL KETTLE NPT CHECKLIST

2x Ball valves

2x Side pickup tube (includes push-to-connect fitting)

Temp probe

Heating element (includes clamp and gasket)

Silicone tubing (not pictured)

Pipe tape

2x Fittings

• 2x MNPT x MQC and 2x FQC Barb

OR

2x MNPT x Barb

BOIL KETTLE TC CHECKLIST

2x Butterfly valves

2x Spike+ Side pickup tube

7x 1.5" TC clamps

7x 1.5" TC gasket

Heating element (includes clamp and gasket)

Silicone tubing (not pictured)

2x fittings

2x 1.5" TC x MQC and 2x FQC Barb

OR

• 2x 1.5" TC Barb