



| REFERENCE | CAPACITY | TYPE | MODEL | INSTALLATION |
|-----------|----------|-------------|------------------|----------------|
| tbd | 1.000L | PRESSURIZED | HEAT PUMP BOILER | FLOOR STANDING |

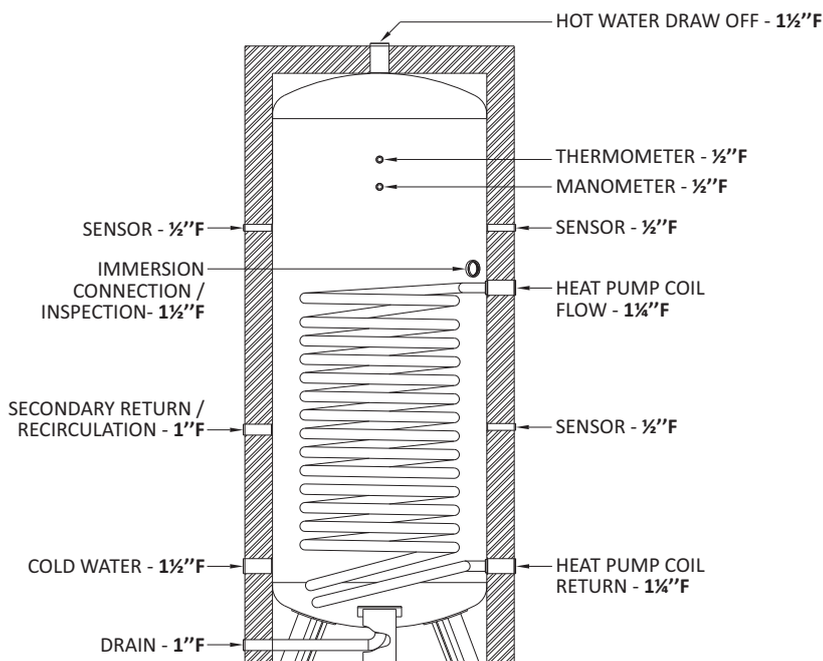
version.0

constructive specifications

| | |
|--------------------------------|--|
| capacity | 1.000L |
| tank material | stainless steel AISI 316L (EN 1.4404) |
| thermal insulation | 100mm thermal insulation made from flexible polyurethane |
| casing | "Skay" (PVC) outer casing with zip clothing |
| temperature gauge | 0 - 120°C |
| coils material and connections | RVS / stainless steel AISI 316L |
| coil surface area | 6,00m² |
| coil kW rating output 85/60°C | 118kW |
| max. operating pressure | 8bar (0,8MPa) |
| test pressure | 12bar (1,2MPa) |
| maximum working temperature | 90°C |
| heating element (optional) | immersion connection 1½" |
| weight (empty / full) | 260kg / 1160kg |
| heat losses | 124W (EN 12897) |
| ErP class | C |

connections and dimensions

connections



dimensions

