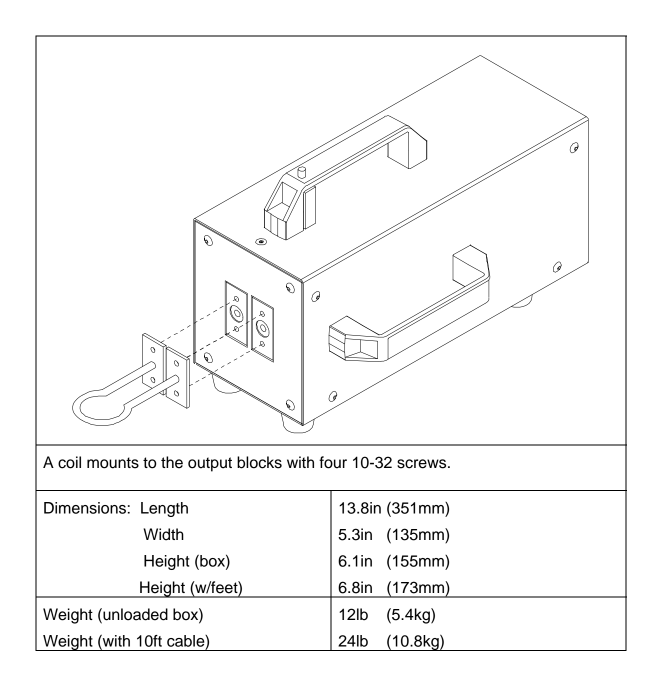
PPSTinc Remote Heat Station revb For use with Induction Heating Power Supplies



The Remote Heat Station comes with a 10' cable that consists of a coax cable, water hoses for cooling the capacitor rail and coil and wiring for remote switching. All the cables are enclosed in a sheathe measuring about 2" in diameter. Resonate capacitors are loaded inside unit to extend the tank circuit of the power supply. Proper tuning is required for optimal power to the output coil. Remote Heat station is designed for 7.5kW but with proper tuning and a tightly coupled load it can be used for up to 12.5kW.

