High Pressure/Temperature Boiler 2-Wire Conductivity Sensor

Sensor part number: 7760206 (A261HPL)

Body.................................316 Stainless Steel
Electrode............................416 Stainless Steel
Insulator..............................Pek
Maximum Pressure..................600 psi (41.4 bar)
Maximum Temperature..............486°F (252°C)
Conduit connection..................¾” MNPT
Process connection..................¾” MNPT

Kit Part Number 7760742

Kit Includes:
7760206......High Pressure Boiler Conductivity Sensor
7760384......¾” Sch80 Carbon Steel Tee, 300#
7760527......Cable: 10 ft 22AWG 2-conductor w/shield

NOTE: This sensor does not have a temperature element and should be used only in applications that have a steady temperature. Changes in temperature will result in incorrect conductivity readings.