

GENERAL FEATURES

It is necessary to take samples from the boiler water from time to time to check whether the boiler water conductivity value is measured correctly. If the boiler water is taken to an open case, some of the sample water taken will become a flash steam, so it will not be a healthy sample and a correct value measurement situation will not be exist. To avoid this situation, a closed and cooled device, the NK-16 sampling container, must be used.

Product Features:

Body: 3" AISI 304 Stainless Steel Body Nominal Pressure: PN 16 Serpentine Dimensions: 1/2" Threaded Serpentine: AISI 316L Stainless Steel Serpentine Nominal Pressure: PN 40

Sample Inlet Valve Dimension: 1/4" BSP Material: Stainless Steel

Sealing Part

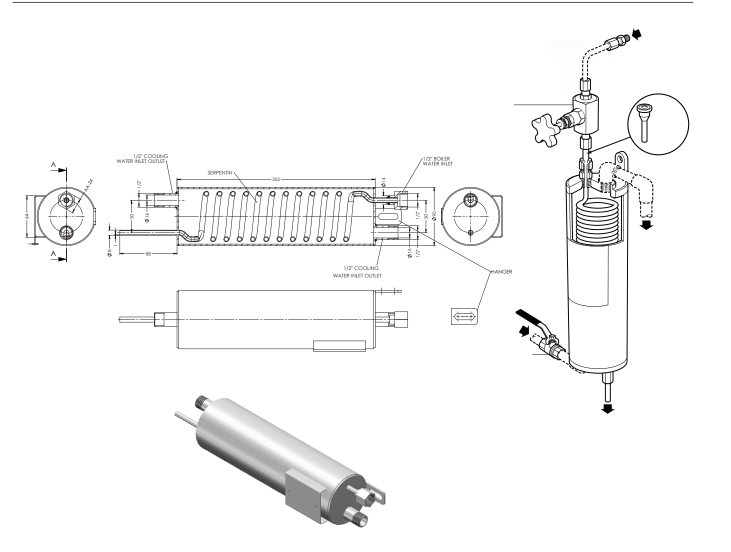
Max. Pressure: 100 bar Max. Temperature: 350°C

Cooling Water Inlet Valve Dimension: 1/2" BSP Boiler Water: 400 Bar 350°C Cooling Water: 10 bar 100°C

Application Areas

- -Steam Boiler
- -Steam Generator

NK-16 BOILER WATER SAMPLING GASKETINER



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