

IFC-1N25-1N0-SRD

Flow Cell

Inline Flow Cell for long probe SRD 1.25" NPT

Description:

This accessory is an inline flow cell designed especially for the SRD 1.25" NPT long insertion probe (SRD-X5-B1N25). It has 1" NPT female threads as inlet and outlet ports. This flow cell allows the sensor probe to be installed parallel (against the flow) and correctly immersed in the fluid, resulting in optimal flow and temperature distribution conditions for the SRD for high accuracy density and viscosity readings.

Specifications:

Sensor Connection	1 1/4" - 11.5 NPT
Inlet/Outlet Connection	1" - 11.5 NPT
Max. Pressure	100 bar (1500 psi)
Fluid Volume	110 mL
Article Number	27345A
Material	316L



Find out more at:
[IFC-1N25-1N0-SRD](#)

Related Products:

Sensor	SRD-X5-A107-B1N25
--------	-------------------

Reference Image:



Please Check for Compatibility!

Before use, please confirm that this accessory and the related products are the right fit for your equipment and application. This includes making sure its materials are compatible with any liquids, gases, or other substances it will contact. Rheonics assumes no liability for damage or malfunction resulting from incompatibility.