

SRNO PN 1078

RES-1150-S Hassler Core Holder

Quick-load light weight Hassler type core holder, Ø1.5" diameter samples

ADVANTAGES

- Light weight Aluminum core holder for multi-purpose measurements in the laboratory such as porosity and permeability, where high through put is required.
- End-stems has a quick-load bayonet coupling as well as screw-in to make sure that the end-stem is in proper contact with the core sample before the radial sleeve pressure is applied.
- Nitrogen gas is used normally used for the confining pressure.
- End-stems have metal spacers that is used to adjust the end-stem position for different sample lengths.
- Core holder can be configured with multiple inlets/outlets.

SPECIFICATIONS:

Working Pressure: Test Pressure: Working temperature: Length without valves: Weight without valves: Material non-wetted parts: Aluminum Material wetted parts: Confining Valve: Process Valves: O-ring materials: Core Sleeve Materials: Core Sleeve Dims. 1.0":

40 bar (580 psi) @ room temp. 60 bar (870 psi) @ Room temp. Ambient to +65 °C 320mm (L=0-70mm samples) 3.9 KG (L=0-70mm samples) SS-316I Swagelok or similar Swagelok or similar Viton-75 Nitrile (std.) Other on request L130mm x I.D. 35mm x 2,0mm wall Type of sample mounting: Direct vacuum expansion of sleeve

CERTIFICATES:

Certificate of Conformity:	YES
Pressure Test Certificate:	YES
Traceability List:	YES
CE Marked:	YES
Material Certificates:	YES

ACCESSORIES:

Replacement kits with tubing, fittings and valves. Consumables such as rubber sleeves, PEEK and O-rings.

Contact Equipment Sales or your local Stratum Reservoir location for further details!

Contact Details - Equipment Sales: Stratum Reservoir (Norway) AS Visit Address: Nikkelveien 15 N-4313 Sandnes – Norway Tel.: +47 51816600

Reg. no.: NO938130027 Mail Address: Fabrikkveien 37 N-4066 Stavanger – Norway Tel.: +47 51816600

Email Address: equipmentcontact@stratumreservoir.com Website: www.stratumreservoir.com



