SRNO PN 1174



PVT sample tool heater, 13cm x 13cm x 1300cm

Portable and standalone heater suitable for RCI and RDT type sample tools



ADVANTAGES

- Very compact heater with internal tool fixture for fluid mixing.
- Most long type downhole tools in the market fits in the heater.
- Very little heat loss, hence low power consumption.
- Available in different versions for different diameter/length tools.
- Fast heating of sample tools gives high throughput.
- All parts made in stainless steel for optimal life span.
- Over-heat safety device is installed inside heating cabinet.

APPLICATIONS

Used for heating PVT fluid in downhole tools to reservoir temperature prior to transferring fluids to PVT sample bottle or other pressure vessels for storage and/or PVT analysis. Can be used for re-combination of PVT sample fluids. Compatible with Stratum Reservoir's automated fluid mixers.

SPECIFICATIONS:

Power supply: 230VAC 50/60 Hz, single phase

Power rating: 600 Watt

No. of heating elements: 2 pcs., 300 watt each Working temperature: Room – 150 deg.C (*)

Total length: 130 cm Total width: 13 cm

Total height: 18 cm (incl. digital temp. ctrl.)

Max tool diameter: Ø80mm Weight without tool: 18 KG

(*) Models with higher temperature range are available.

CERTIFICATES:

Certificate of Conformity: YES
Temperature Test Certificate: YES
Traceability List: YES
CE Marked: YES

ACCESSORIES:

Custom built heaters for other pressure vessel

diameters and lengths

Redress kits, mixing ball and valves
Re-certification of sample cylinders
Service and maintenance of heaters

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:

Tel.: +47 51816600

N-4066 Stavanger – Norway

Fabrikkveien 37 equipmer

equipmentcontact@stratumreservoir.com

Website:

Email Address:

www.stratumreservoir.com

