



Taha Kimia TajhizCo.



Core Lab

Dean Stark (Plug Size) Datasheet

**Routine Core Analysis Laboratory (RCAL)/
Core Saturation**



Dean Stark (Plug Size)



Dean-Stark Glass Distillation Assembly (Plug Size), Six-Unit (220 Volt) for extraction of water and oil by distillation from plug size core samples. Water is recovered and measured accurately in graduated receiving tubes; oil content is determined by weight loss using, optional precision balance.

Scope of Supply:

- Six-Place Combination Heating Mantle, 220 volt
- Temperature controller for mantle, 220 volt
- Five part glassware including 250 ml Extraction Flask, 60 mm O.D.
- Receiving Tubes 2 ml with 19/22 Joint
- Receiving Tubes 4 ml with 19/22 Joint
- Receiving Tubes 10 ml with 19/22 Joint
- Receiving Tubes 15 ml with 19/22 Joint
- Plastic Joint Clips for 19/22 Joints
- Right Angle Clamp Holders
- Polyvinyl Clear Tubing 7/16 OD x .312 ID
- Thimbles, Extraction, Whatman, 43 x 123 mm, 25/pk
- Thimble, Extraction, Whatman, 33 mm dia. X 80 mm ht, cellulose, 25/pk