

NEW!

ADP 513 Moisture Evaporator

The ADP 513 Moisture Evaporator can be combined with the Aquamax KF coulometric Karl Fischer titrator for water content determination of heavy oils, greases and lube oils which contain additives that interfere with the KF reagents. Conforms to ASTM D6304, ISO-10336, IP-356 & JIS-K2275.



Features

- ~ Digital temperature control
- É Rotameter carrier gas flow control
- ~ Built-in carrier gas drying system
- ~ Operating temperature ambient up to 200°C
- É Heated transfer tube
- É Overheating protection
- É Automatic cell evacuation system

Technical Specifications

~ Temperature Range:	Room - 200°C
É Heating method:	Cartridge base heater
É Ambient conditions:	5 - 35°C, less than 85% RH
É Power:	AC 200-240, 50/60Hz
É Power Consumption:	400W
É Dimensions:	320 x 210 x 330 mm
É Weight:	Approx. 6 kg



Tel: +44 1525 404747
Email: info@grscientific.com
Website: www.grscientific.com

G.R. Scientific Ltd, P.O. Box 242, Ampthill, Bedfordshire. MK45 5AQ