

NEW!

ADP 511 Moisture Evaporator

The ADP 511 Moisture Evaporator can be combined with the Aquamax KF coulometric Karl Fischer titrator for water content determination of samples which cannot be analysed directly in the titration vessel, for example, plastics, nylons, pharmaceutical powders and other solids.



Features

- ~ Digital temperature control
- É Digital carrier gas flow control
- ~ Built-in carrier gas drying system
- ~ Operating temperature ambient up to 300°C
- É Heated transfer tube
- É Glass sample boat and oven for complete inertness
- É Automatic sample boat in/out drive system

Technical Specifications

~ Temperature Range:	Room - 300°C
É Heater unit:	Pyrex glass tube
É Ambient conditions:	5 - 35°C, less than 85% RH
É Power:	AC100-120 / 200-240, 50/60Hz
É Power Consumption:	150W
É Dimensions:	297 x 206 x 330 mm
É Weight:	Approx. 5 kg



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