APPARATUS FOR THE DETERMINATION OF OXIDATION CHARACTERISTICS OF DISTILLATE FUEL OIL WITH MASS FLOW CONTROLLERS ASTM D 2274 - IP 388 - ISO 4263, 12205

The apparatus consists of a benchtop steel case containing an aluminium thermostatic block with a series of jackets for the introduction of the oxidation cells and a water dispenser for the condenser refrigeration: oxygen flow is adjusted by means of mass flow controllers with digital display and knob.



Twelve-place unit

- Enamel finished benchtop steel case.
- Aluminium block bath with wells for test tubes, 48 mm diameter and 365 mm depth.
- Stainless steel electric heaters.
- Microprocessor thermoregulator with built-in temperature display, 0.1°C accuracy. Probe: PT100 RTD. Regulation accuracy ± 0.1°C. Working range: from ambient to 150 °C.
- Safety device against overheating.
- Easy access control box containing all the electronics and electrical parts. Aluminium control panel with english written indications.
- Air inlet manifold with high precision mass flow controllers 0- 4 l/h scale with digital display ad knob for flow adjustment at 3 \pm 0.05 l/h.
- · Water inlet manifold with valve connections for the mushroom condensers.
- Water outlet manifold.
- n° 1 thermometer jacket.
- English written user manual. CE marked.
- Four, eight and twelve-place units available. Six-place unit on request.
- For connection to 220V 50/60Hz. Power consumption 1800 W (4 and 8-position units), 2500 W (12-position unit).
- Versions with 8.4" touch-screen interface also available: the software permits to record temperature and flow during the test.

AD2274-204 AD2274-208 AD2274-212 AD2274-304 AD2274-308 AD2274-312	Four-place unit. Dimensions (I x w x h): 760 x 500 x 960 mm. Weight: 90 kg Eight-place unit. Dimensions (I x w x h): 850 x 550 x 960 mm. Weight: 110 kg Twelve-place unit. Dimensions (I x w x h): 1000 x 550 x 960 mm. Weight: 130 kg Four-place unit with touch-screen interface. Dimensions (I x w x h): 760 x 500 x 960 mm. Weight: 90 kg Eight-place unit with touch-screen interface. Dimensions (I x w x h): 850 x 550 x 960 mm. Weight: 110 kg Twelve-place unit with touch-screen interface. Dimensions (I x w x h): 850 x 550 x 960 mm. Weight: 110 kg Twelve-place unit with touch-screen interface. Dimensions (I x w x h): 850 x 550 x 960 mm. Weight: 130 kg
ACCESSORIES AD2274-A00 AD2274-A01 AD2274-A02 CAL001 CAL003	Apparatus for filterable insolubles Pack of 100 filters Vacuum flask 500 ml PT100 simulator Official Certificate for Pt100 simulator
	Test tube Mushroom condenser Oxygen delivery tube ASTM 40C thermometer (+72°C/+126°C) ay vary without notice. Includes the items listed aside the picture, accessories etc. should be purchased separately.



Dott. Gianni Scavini & C. Via Donne della Resistenza, 26 - 28831 Baveno (VB) Italy Tel. +39-0323-924134 Fax +39-0323-924935 www.scavini.com