



**JP (Automatic
Transmissions) Ltd**

LubeScan ATF 1000

Device for the diagnosis of glycol and water content in transmission fluids. World First! Patent pending.

JPAT Part No. N190 33 18

Description:

- Indicates reliably the percentage of glycol and water in transmission fluids
- Applicable to all commercial ATFs
- Measuring range: 0.1% - 1.5%
- Percentage can be read on a calibrated scale
- 10ml (0.34 US fl oz) ATF are sufficient for reliable test results
- Electronic controls provide a secure, fully automated test run
- Allows negative testing to exclude the risk of the falsifications of results
- Robust industrial design, low maintenance and user-friendly
- No chemicals or consumables required
- TEST TIME ONLY 3 MINUTES



Pre-order now in time for November delivery!

Specifications:

Measuring range	0.1—1.5%
Test time	3 minutes
Electric connection	110-240V
Length	250mm (9.84")
Width	250mm (9.84")
Height	190mm (7.5")
Weight	1.5kg (3.3lb)

PARTS HOTLINE: +44 (0)1934 853956



Units 4a & 4b Pear Tree Industrial Estate, Bath Road,
Upper Langford, N. Somerset, BS40 5DJ
info@jpat.co.uk www.jpat.co.uk

