

ROTATING PRESSURE VESSEL OXIDATION TEST PTL42-12



ROTATING PRESSURE VESSEL OXIDATION TEST PTL42-12

Oxidation may be a basic to grease debasement, which as a result of acids and insoluble oxidation items leads to arrangement of slime or varnish. The genuine resistance to oil oxidation is measured by Pivoting Weight Vessel Oxidation Test (RPVOT)

Used in Petroleum Industry, Oil and Gas Industry.

PTL42-12 ROTATING PRESSURE VESSEL OXIDATION TEST

Dry heating, no need silicon oil, direct air heating. Each bomb can work independently. Small size, desktop design.



Product Image Coming Soon

SPECIFICATIONS

Model	PTL42-12
Controller	Can connect 12 units RPVOT
Bomb	Each bomb can work independently
Result	Automatic calculated
Pressure curve	Automatic draw
Functions	Dry heating, no need silicon oil, direct air heating
Uses	Can be used for analysis of RBOT and TFOUT



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com