# YK-2853 Oil Separation Tester



### Introduction:

This instrument is used to determine the tendency of a lubricating grease to separate oil during storage in both normally filled and partially filled containers.

It is suitable for greases with NLGI greater than No.0 grade.

#### Features:

- ♦ It adopts digital gauge shows pressure, the result is clear at a glance.
- ♦ High precision needle valve control pressure.
- ◆Temperature display: digital display thermostat.

## **Technical specifications**

Test units	2
Temperature controlling	<b>25</b> ℃±1℃
accuracy	
Pressure range	1.72kPa±0.07kPa

Sieve aperture	75µm	
Pressure display	Precise digital pressure gauge	
Power supply	AC220V 50Hz	
Total power consumption	1200W	
Dimension	490*500*880mm	
Weight	60KG	

## **Accessories List**

Main unit	1 Set	
Pressure system	1 Set	
Test device	2 Sets	Including cup,lid,filter mesh and funnel
Culture dish	4 Sets	
Allen key	1 PC	Ф 6
Silicon tube	3 Meters	Ф 6
Silicon tube	3 Meters	Ф 8
Intake tube	3 Meters	
Clamp	2 PCS	
Socket head screw	10 PCS	Ф 8*40
Nut	10 PCS	Ф 8
Seal ring	4 PC	Ф120*106*3