



CE5-4X100COC Crude Oil Centrifuge

Crude Oil Centrifuge

■ Details Info

feature:

Crude oil centrifuge is for assay of the water and sediment in the crude oil designed. It can meet the requirement of GB/T6533-86,using centrifugal separation method to determine assay the water and sediment in crude oil . It is the oil industry and scientific research units' ideal equipment for separation of water.

Technical Data:

Model	CE5-4X100COC
Max speed	5000r/min
Max RCF	4100xg
No.1 Swing Rotor	4×100ml
No.2 Swing Rotor	28×10ml

No.3 Swing Rotor	16×15ml
Temp Range	20℃-80℃
Temp Accuracy	±2℃
Timer Range	0~99min
Noise	≤68dB(A)
Power Supply	AC 220V 50Hz
Weight (without Rotor)	45kg
Dimensions	780×680×1220mm(L×W×H)

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 \subseteq

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

٩

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved