Petroleum

Oil Test Centrifuges

flettich

ASTM D91; D96 (obs.); D8932; D1290; D1796; D2273; D2709; D4007; IP75, IP539 (both obs.)

Robust, versatile centrifuges developed for use in industrial and petrochemical research laboratories.

- Choice of ambient or heated models
- Speed or rcf display available
- Rotary lid latch is easy to open
- 10 programme memory
- Easy-to-use control panel with membrane keypad and rotary dial setting
- Non-volatile memory of last run protocol

Model	Rotof	fix 46 Rotofix 46H
Maximum speed, rpi	m 4000	4000
Maximum rcf,	g 3095	984
Temperature range	°C –	ambient + 20 to 90
Timer		ond to 99 minutes 59 seconds, with nuous run and "Pulse" key - both models
Data storage	10 pr	ogrammes - both models
Supply requirements	200-2	240V 50/60Hz single phase - both models
Overall W x D x H mi	m 538 x	c 647x 345 - both models
Weight k	<i>g</i> 60 - b	ooth models

As described. For 200-240V 50/60Hz single phase supplies. Without rotor, buckets, adapters or tubes, which are required for operation.

PE805-20 Rotofix 46, unheated, without rotor **PE805-40** Rotofix 46H, heated, without rotor

Accessories

CD729-48

	2000/984xg
CD729-45	ASTM D96 bucket, for CD728-67
CD729-46	1 x adapter (holds CF380-10) for bucket CD729-45. Maximum rcf 984xg)
CD729-47	1 x adapter (holds CF380-14) for bucket CD729-45. Maximum rcf 961xg)

1 x adapter (holds CF380-16) for bucket CD729-45. Maximum rcf

CD728-67 Swing-out rotor, 4-place, for ASTM tubes, maximum rpm/rcf

CF380-10	100ml 6" pear shaped tube
CF380-14	100ml 8" conical shaped tube
CF380-16	100ml 6" conical shaped tube

961xg)







