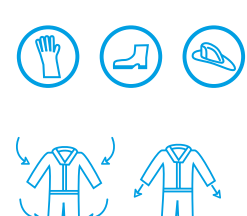


DRYING CABINET

FDC RANGE FDC6

20KG 44LB





TWO HEATING SYSTEMS - SHORT DRYING TIME.

FDC6 is especially developed for drying heavy duty overalls. Efficient and gentle drying procedure, the dryer has a capacity for 6 larger overalls. A large display shows symbols and text. One system dries the overall from the outside. The other system dries the overalls from the inside. One program for timed drying and three automatic programs, with the Humidity Tracking System (HTS). HTS the system that measures the level of humidity every second, to determine exactly when the textiles are dry. Programmes can also be set for other garments and station wear.

FEATURES

- Drying process from the outside and inside
- Adjustable programmes
- Drying capacity of 6 large overalls equal to 20 kg

- Drying procedure hardens the impregnation
- Gentle drying without friction
- Three automatic programs and one program for timed drying
- Indoor lighting
- Detachable hangers and racks for easier handling
- Programme ends with "cool down" to room temperature
- CE approved

OPTIONS

- Racks for gloves and boots in stainless steel
- Optional hangers to dry gloves and boots

MARKETS

Fire brigades, Airports, Oil platforms, Nuclear plants, Army, Rescue services

MAIN SPECIFICATIONS		FDC6
Loading capacity max	kg	20
Complete overalls	pcs	6
Heating effect	kW	12
Total effect	kW	12,45

TECHNICAL SPECIFICATIONS		FDC6
ELECTRICAL CONNECTIONS		FDC0
		200 445\//50//011-/2-1
Standard electrical connection*		380-415V/50/60Hz/3phase + N
Fuse	Α	20
Total effect	kW	12,45
Heating elements	kW	12
AIR CONNECTIONS		
Outlet exhaust	Ø mm/inch	160/6,3
Outlet air flow	m³/h	300
SHIPPING DATA		
Net	kg/lbs	200/441
Crated	kg/lbs	40/88,2
Shipping data net	kg/lbs	240/529
Shipping volume	m³	1,6
OPTIONAL EXTRAS		
Rack for gloves	part number	POD131008
Rack for boots	part number	POD131009
DIMENSIONS		
Width	mm/inch	1800/71
Depth	mm/inch	800/31,5
Height, inner	mm/inch	1752/69
Height, outher	mm/inch	1955/77

^{*} Other voltage on request.

