

## Drying cabinet FC 20

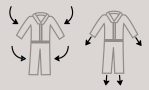
## MAIN FEATURES

- Drying capacity of 6 large uniforms/20 kg (44 lbs)
- HTS stops the drying process when the laundry is dry
- Adjustable programmes
- Removable hangers for easier work flow
- Drying procedure activates the impregnation
- The doors can be opened 190°
- Double overheating protection
- Light inside the cabinet
- Removable top for easier installation and service
- Language options: Swedish, Norwegian, Danish, English, French, German and Spanish
- Delivered as flat-pack to save shipping costs



ProLine FC 20 is a drying cabinet with a capacity of 20 kg (44 lbs). The drying programmes are developed especially to dry personal protective equipment.

ProLine FC 20 is equipped with uniquely designed hangers, to dry the garment from both the inside and the outside. The construction of the hangers dries PPE very fast. The drying process has no mechanical action which extends the lifetime and durability of the PPE. ProLine FC 20 has optional hangers to dry boots and gloves etc. that can be changed in a matter of seconds.



ProLine FC 20 is equipped with uniquely designed hangers, to dry the garment from both the inside and the outside. The construction of the hangers dries PPE very fast.

> HTS - Humidity Tracking System (%)



Main data	FC 20				
Capacity, kg/lbs	20 (44)				
Capacity, complete fire suits	6				
Heating effect, kW	12				
Part no	131035				
Consumption data, normal temperature*					

Consumption data, normal temperature				
Drying time, min	166			
Energy consumption, kWh	19,6			
Drying capacity, g/min (oz/min)	55 (1.9)			

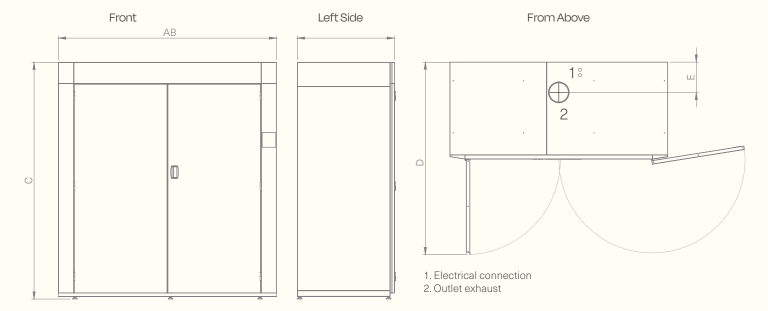
<sup>\*</sup>Drying of 6 heavy duty garments with membrane (dry weight 20 kg), washed and highspinned to 50% residual moisture, dried to 4% residual moisture.



## Technical specifications Proline FC 20

Drying Cabniet	FC 20		
Electrical connections			
Phase/Voltage/Frequency	3~N/440V/50Hz		
Total effect, kW	12.5		
Fuse, A	20		
Cable length, mm (inch)	2500 (98.4)		
Air connections			
Outlet exhaust, ø mm (inch)	160		
Outlet air flow, m <sup>3</sup> /h* (ft3/h*)	300 (10594)		
Pressure drop, max Pa* (psf*)	210 (4.39)		
Optional extras			
Hook rack, set of three, part no	131071		
Rack for boots, part no	131009		
Rack for gloves, part no	131008		
Air exchanger 1 vent., part no	141009		
Air exchanger 2 vent., part no	141018		
Airborne sound level, dB(A)	65		
Weight			
Net, kg (lbs)	200 (441)		
Shipping data net, kg (lbs)	240 (529)		
Minimum ceiling height, mm (inch)	2215 (87.2)		
Shipping dimensions WxDxH packed, mm (inch)	1915x790x1060 (75.4x31.1x41.7)		

<sup>\*</sup>Recommended air flow.



Dimensions in mm (inch)	А	В	С	D	E
	Width	Depth	Height	Depth with door	Exhaust position from back
FC 20	1800 (71)	800 (31.5)	1955 (77)	1590 (62.6)	250 (9.84)