

PDR 928 [EL SOM] Vented dryer, electrically heated with programmable M Touch Pro controls, for marine applications.



- Drum volume 500.00 I, load size20.0 kg–28.0 kg
- Unique, gentle fabric care honeycomb drum
- Maximum energy efficiency thanks to Air Recycling Flex
- Precision drying of all fabrics PerfectDry
- Connected for the future using LAN and WiFi

EAN: 4002516410928 / Material number: 11722730 / Old Material Number: 52928008SOM

O	
Construction type and version	
Construction type	Front loader
Range	Performance Plus
Front	Stainless steel
Load size with a load ratio of 1:25	20.0
Load size with a load ratio of 1:18	28.0
Drum volume in I	500.00
Drying system	Exhaust air
Door opening [Ø] in mm	520
Door opening angle in degrees	180
Door hinge	left
Convertible door hinging	•
Stainless steel honeycomb drum	Yes
Application	
Suitable for offshore use	•
Suitable for marine use	•
Performance data	
Specific energy consumption in kWh/kg	0.51
Programme duration in min.	24
Service life in drying cycles	40000
Control system	
Control system	M Touch Pro
Programmability	programmable
User interface	Residual moisture
	controlled
Max. delay start in h	24
Max. delay start in h Time left display	24
Time left display	
Time left display Programme sequence indicator	
Time left display Programme sequence indicator Selectable display languages	
Time left display Programme sequence indicator Selectable display languages Standard electrical connection	•
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type	• • • Electric
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection	Electric 3 AC 480V 50/60HZ
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW	Electric 3 AC 480V 50/60HZ 31.80
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW	Electric 3 AC 480V 50/60HZ 31.80 33.00
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A	Electric 3 AC 480V 50/60HZ 31.80 33.00
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1	Electric 3 AC 480V 50/60HZ 31.80 33.00 50
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connection	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW	Electric 3 AC 480V 50/60HZ 31.80 33.00 50 3 AC 440V 50/60HZ 27.00 28.20 50
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in A Dimensions and weight of dryer External dimensions, height in mm	Electric 3 AC 480V 50/60HZ 31.80 33.00 50 3 AC 440V 50/60HZ 27.00 28.20 50
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in ha Dimensions and weight of dryer External dimensions, width in mm External dimensions, width in mm	Electric 3 AC 480V 50/60HZ 31.80 33.00 50 3 AC 440V 50/60HZ 27.00 28.20 50 1640 1206
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in ha Dimensions and weight of dryer External dimensions, height in mm External dimensions, depth in mm External dimensions, depth in mm	Electric 3 AC 480V 50/60HZ 31.80 33.00 50 3 AC 440V 50/60HZ 27.00 28.20 50 1640 1206 1019
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in heater rating in kW Total connection Heater rating in kW Total connected load in kW Fuse rating in A Dimensions and weight of dryer External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in mm	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in heater rating in kW Total connected load in kW Electrical connection Electrical connected load in kW Electrical connected load in kW Euse rating in A Dimensions and weight of dryer External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in kW Total connected load in kW Electrical connection Heater rating in kW Total connected load in kW Fuse rating in A Dimensions and weight of dryer External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm	• • • • • • • • • • • • • • • • • • •
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW Fuse rating in heater rating in kW Total connected load in kW Electrical connection Electrical connection Electrical connection Heater rating in kW Total connected load in kW Fuse rating in A Dimensions and weight of dryer External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm	• • • • • • • • • • • • • • • • • • •



PDR 928 [EL SOM] Vented dryer, electrically heated with programmable M Touch Pro controls, for marine applications.



EAN: 4002516410928 / Material number: 11722730 / Old Material Number: 52928008SOM

Emissions data	
Emission sound pressure level in the workplace	58 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	3.30
Features	0.00
Intelligent drum reversal	•
Axial airflow	•
Large-surface fluff filter	•
PerfectDry	•
SoftLift drum ribs	•
AirRecycling Flex	•
Communication slot	•
Emergency switch-off	•
Machine-independent accessories	•
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Peak load cut-out/energy management (optional)	•
WiFi tumble dryer	•
Connector Box	•
LAN module (optional)	•
Capacities	
Respirator masks [number]	12
Overalls [number]	3
Over jackets [number]	5
Synthetic duvets [number]	2
Synthetic pillows [number]	3
Down duvets [number]	2
Down pillows [number]	5
Cloths, 22 g [number]	545
Cotton mops, 40 cm [number]	105
Cotton mops, 50 cm [number]	91
Microfibre mops, 40 cm [number]	167
Microfibre mops, 50 cm [number]	118
Summer horse blankets [number]	3
Standards, test certificates and symbols	
CE	•
VDE	•
VDE-EMC	•
Splash-proof safety rating IPX4	•
WEEE	•
UKCA	•
EAC	•
Complies with Machinery Directive 2006/42/EC	•