

# Build-in Hand Dryer 142

IR sensor Electronic timer unit Compliant to rolling stock norms 5-year warranty.



DAN DRYER build-in hand dryer is suitable for installation on board rolling stock.

## Compliant to the following norms

Generic	Rail
EN 60335-1:2012 (Safety)	EN 50121-3-2:2016
EN 60335-2-23/A11:2010	EN 50155:2007
EN 61000-6-1:2007 (EMC)	EN 45545-2:2020 (HL3)
EN 61000-6-3/A1:2011	EN 45545-5:2013+A1:2015
EN 62233:2008	EN 61373:2010
	(Shock & Vibration)

## Installation

Air inlet to be held free. Minimum distance to facing surface: 10 mm. The outlet nozzle is meant for the mounting of a flexible aluminium hose.

#### Build-in

Air inlet to be held free. Minimum distance to wall: 10 mm.

### Connection

Power supply 230 Volt, 50 Hz - through WAGO type connector. Insulation class: Class I. The hand dryer may be earthed through WAGO connector or externally on two 6 mm threaded grounding studs.

# Technical data

DAN DRYER build-in hand dryer, model 142
246 mm
293 mm
297 mm
122 mm
Ø80 mm
230 V, 50 Hz, Class I
1500 W
110 W
72 l/sec.
4,8 kg
62 dBA

## **Customisation options**

- Activation via pushbutton or through IR sensor.
- Heating element in different capacities (up to 2250 W)
- Option for use as combine hand dryer / recirculation heater

# Housing

2 mm raw or powder-coated (white) aluminium plate.

## Air volume

72 l/sec. measured at the outlet. A precondition for a high air volume is that the flexible hose is kept as short and as straight as possible to avoid air pressure build-up.

#### Motor

110 W radial fan motor with sealed ball bearings. Brushless. Humidity protected. Automatic thermal cut-out.

# Heating element

1500 W Chromium-nickel filament coil mounted in a non-inflammable cone. Automatic thermal cut-out.

#### Timer

Electronic timer unit to be activated through external IR sensor.

### IR sensor

External IR sensor unit controlled by the timer is included with the dryer unit. Standard length of connector cable: 70 mm (other lengths on request).

#### Outlet

The outlet nozzle is meant for the mounting of a standard flexible aluminium hose. Such compressed flexible hose can be supplied.

## Functionality

Upon activation, the dryer will run until hands are removed again. Automatic stop after 3 min. of continuous use.