

EU CE DECLARATION OF CONFORMITY

PORTABLE EVAPORATIVE COOLERS

 MODEL: CS5-16-VD
 RATINGS: 230V, 50Hz, 1Ph, 1.8A / 220V, 60Hz, 1.8A

 MODEL: CS5-16-VD-TB
 RATINGS: 230V, 50Hz, 1Ph, 1.8A / 220V, 60Hz, 1.8A

 MODEL: CS5-36-VD
 RATINGS: 230V, 50Hz, 1Ph, 6.3A / 220V, 60Hz, 6.3A

 MODEL: CS6-36-VD
 RATINGS: 230V, 50Hz, 1Ph, 4.2A / 220V, 60Hz, 4.2A

 MODEL: CS5-48-2B
 RATINGS: 230V, 50Hz, 1Ph, 6.45A / 220V, 60Hz, 6.45A

 MODEL: CS6-50-VD
 RATINGS: 230V, 50Hz, 1Ph, 5A / 220V, 60Hz, 5A

We hereby declare that the products listed on this declaration comply with the following European directives:

EMC Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

Machinery Directive 2006/42/EC

For applications that fall within the scope of the:

Eco-design Directive (ErP) 2009/125/EC

All variable speed fans exceed the minimum seasonal efficiency of 72%, required by this directive. Two speed (2B) fans are excluded due to being belt driven.

And comply with the requirements of the following European standards:

EN 61000-6-2 Electromagnetic Compatibility (EMC) -- Part 6-1: Generic

standards -

Immunity for industrial environments

EN 61000-6-3 Electromagnetic Compatibility (EMC) -- Part 6-3: Generic

Standards-Emission standard for residential, commercial and

light-industrial environments

IEC 60335-1 Safety of household and similar electrical appliances Part 1:

General requirements (including A14)

IEC 60335-2-98 Safety of household and similar electrical appliances Part 2-98:

Particular requirements for electrical heat pumps, air

conditioners and humidifiers

Authorised Signatory:

A SMATA

Derek Smith

Engineering & Design

04 September, 2019

