

## **EU Declaration of Conformity**

We : Vetus B.V.

Fokkerstraat 571 3125 BD Schiedam The Netherlands

*in accordance with the following Directive(s):* 

2014/30/EU The Electromagnetic Compatibility Directive

hereby declare under our sole responsibilty that the product(s) listed below to which this declaration relates are in conformity with the applicable requirements of the following standard(s):

CISPR 16-1 CEI EN 61000-4-3:2007-02 CEI EN 61000-4-11:2006-02 CEI EN 61000-4-4:2006-01 CEI EN 61000-4-6:1997-11

description:	Electronic Engine Remote Controls Type EC3 / EC4
type:	
EC3H1	Control lever, composite, for 1 engine
EC3H2	Control lever, composite, for 2 engines
EC3HT1	Control lever, composite, for 1 engine, with trim control
EC3HT2	Control lever, composite, for 2 engines, with trim control
EC3UME1	Control box for 1 engine with mechanical throttle and electrical gearshift, 12/24 V
EC3UME2	Control box for 2 engines with mechanical throttle and electrical gearshift, 12/24 V
EC3UMET1	Control box for 1 engine with mechanical throttle and electrical gearshift + trim control, $12/24V$
EC3UMET2	Control box for 2 engines with mechanical throttle and electrical gearshift + trim control, $12/24V$
EC3UMM1	Control box, for 1 engine with mechanical throttle and gearshift, 12/24 V
EC3UMMT1	Control box, for 1 engine with mechanical throttle and gearshift + trim control, 12/24 V
EC4H1	Control lever, stainless steel, for 1 engine
EC4H2	Control lever, stainless steel, for 2 engines
EC4HT1	Control lever, stainless steel, for 1 engine, with trim control
EC4HT2	Control lever, stainless steel, for 2 engines, with trim control
ECSA12	ECS Actuator 12V
ECSA24	ECS Actuator 24V

Signed for and on behalf of: Vetus b.v.

Place and date of issue: Schiedam, 06.07.2017

Ing. P.H. le Pair

Senior Project Engineer, Vetus B.V.