

## **EU Declaration of Conformity**

References: Low Voltage Directive 2014/35/UE and Pressure Equipment Directive 2014/68/UE

We, Tecumseh Europe Sales & Logistics, 2 av. Blaise Pascal, 38090 Vaulx-Milleu, declare herewith:

Condensing unit ranges, TC, TCX, TCW, THB, THG, AE, AET, AEX, AJ/CAJ/TAJ, CAJN/TAJN, CAJT/TAJT, AL, ALX, AWT, FHT/FHDT/TFHT/TFHDT, AG/TAGT/TAGDT, HGA, RGA, SHT,CAJ-TR, TAJ-TR, CAJ-QT, TAJ-QT, TFH-TR, Silensys®, Wintsys® by Tecumseh, and evaporating units WHP are in accordance with Low Voltage Directive 2014/35/UE and are designed to be Installed in machinery in accordance with Pressure Equipment Directive 2014/68/UE.

Applied harmonised standards:

EN 60335-1:2012 (CEI 60335-1:2010(with modifications)): Safety of household and similar electrical appliances – General descriptions

EN 60335-2-34:2013 (CEI 60335-2-34:2012): Safety of household and similar electrical appliances - Particular requirements for Moto-Compressors

To incorporate our products in a machine, the Manufacturer's Declaration of Incorporation must be observed. These condensing units or evaporating units should not be considered as an assembly as defined in Article 2, paragraph 6 of the Pressure Equipment Directive. Considering the foregoing, the condensing units or evaporating units are assessed, designed, manufactured and documented as a sub-assembly consistent with the recommendations of the Pressure Equipment Directive and can be incorporated into an assembly.

The Condensing units are in accordance with Regulation (UE) 2015/1095 of May 5th 2015, with regards of Eco-Design Directive 2009/125/EC.

- The pipes work fitted to the condensing units or evaporating unit, are in conformity with the Pressure Equipment Directive 2014/68/UE, clause 4, § 3, excepted the suction tubes listed in the table below.
- In addition, the different classifications of the components constituting the condensing units or evaporating units are summarized in the table on next page:



| COMPONENTS  | CLASSES               | CATEGORIES  |
|---|-----------------------|---|
| Compressor families TC, TH, AE, AL, ALX, AW, HG, RG           | Container             | Category Class I  |
| Compressor family AJ  | Container             | Cat. I (R134a, R404A, R407C,<br>R452A, R448A, R449A, R513A)<br>Cat. II (R1234yf, R290, R454C,<br>R455A) |
| Compressor family FH  | Container             | Cat. I (R134a, R513A, R404A,<br>R452A, R449A, R448A),<br>Cat. II (R1234yf, R454C, R455A)                |
| Compressor family AG  | Container             | Cat. I (R134a, R513A) Cat. II (R1234yf, R404A, R407C, R452A, R448A, R449A) Cat. III (R454C, R455A)      |
| Suction tube compressor AG with DN>25                         | Piping                | Under Article 4, §3 excepted<br>Cat. I (R454C, R455A)   |
| Valves  | Pressurized accessory | Comes under clause 4, § 3   |
| Condensers  | Piping                | Comes under clause 4, § 3   |
| Liquid receivers, oil separators <ul> <li>1 liters</li> </ul> | Container             | Comes under clause 4, § 3   |
| Liquid receivers 1,5 liters                                   | Container             | Under Article 4, §3 group 2 fluid<br>Category I group 1 fluid   |
| Liquid receivers, oll separators >1,5 & up to 6 liters        | Container             | Category I group 2 fluid<br>Category II group 1 fluid   |
| Liquid receivers > 6 litres                                   | Container             | Category II group 2 fluid<br>Category III group 1 fluid   |
| Dehydrator  | Container             | Comes under clause 4, § 3   |
| Connection kit  | PipIng                | Comes under clause 4, § 3   |
| Sight glass   | Pressurized accessory | Comes under clause 4, § 3   |
| HBP or LBP mini pressure switches                             | Safety device         | Category IV   |
| HBP or LBP pressure switches                                  | Safety device         | Category IV   |

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Vaulx Milieu, 04/07/2022

Ricardo Maciel Managing Director