



October 4, 2018

EU DECLARATION OF CONFORMITY
 ACCORDING TO THE PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU

MANUFACTURER: Packless Industries
 8401 Imperial Dr.
 Waco, TX 76712 U.S.A.

CONFORMITY ASSESSMANT PROCEDURE:
 SEP, Category I Module A; Category II Module A2

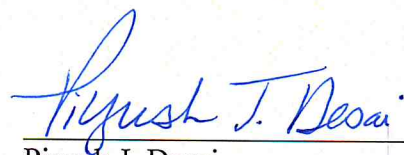
This declaration of conformity is issued under the sole responsibility of Packless Industries. The components listed below conform in design, material and manufacturing accordance to Pressure Equipment Directive 2014/68/EU. These components were individually subject to internal production control and supervised pressure equipment checks (strength and tightness tests) randomly and no defect was found, based on this it meets the CE requirements.

Product Description	Part #	Fluid Group	PED category	Harmonization Standard
Vibration Eliminators/Vibration Absorbers/Vibration Isolators for Refrigerating systems and Heat Pumps	P-1, VAF-1, P-2, VAF-2, P-3, VAF-3, P-4, VAF-4, P-5, VAF-5, P-6, VAF-6, P-7A, VAF-7, P-8A, VAF-8, P-9A, VAF-9, P-3 10MM, P-4 12MM, P-5 15MM, P-5 16MM. P-6 18MM, P-7A 18MM, P-8A 22MM, P-9A 28MM, 4-MF-36, 4-MF-48, 4-MF-60, 6-MF-36, 6-MF-48, 8-MF-36, 8-MF-48, 10-MF36, 10-MF-48, VAFS-3, VAFS-4, VAFS-5, VAFS-6, VAFS-8, VAFS-9, VAFS-3 10MM, VAFS-4 12MM, VAFS-5 15MM, VAFS-5 16MM, VAFS-6 18MM, VAFS-8 22MM, VAFS-9 28MM, VAFS-31, VAFS-41, VAFS-51, VAFS-81, VAFS-91, VAFS-31 10MM, VAFS-41 12MM, VAFS-51 16MM.	2	SEP	EN 1736

Vibration Eliminators/Vibration Absorbers/Vibration Isolators for Refrigerating systems and Heat Pumps	P-10A, VAF-10, -11A, VAF-11, P-12, VAF-12, P-82, VAF-82, P-83, VAF-83, P-84, VAF-84, P-86, VAF-86, P-87, VAF-87, P-10A 35MM, P-11A 42MM, P-82 54MM, P-83 70MM, P-84 76MM, VAFS-10, VAFS-11, VAFS-12, VAFS-13, VAFS-14, VAFS-10 35MM, VAFS-11 42MM, VAFS-101, VAFS-101 35MM.	2	I (module A)	EN 1736
Suction Line Heat Exchangers	HXR-25, HXR-50, HXR-75, HXR-100, HXR-150, HXR-250A, HXR-75-S, HXR-0011, A401104, HXR-0027	2	SEP	EN 378
Suction Line Heat Exchangers	HXR-350A, HXR-500, LHXR-15, LHXR-20, LHXR-25, LHXR-30, LHXR-35, LHXR-40, LHXR-50, LHXR-60, LHXR-80	2	I (module A)	EN 378
Coaxial Tube-In-Tube Heat Exchangers	COAX-xxxx+-AB CHAX-xxxx+-AB COBX-xxxx+-AB CHBX-xxxx+-AB COCX-xxxx+-AB CHCX-xxxx+-AB CODX-xxxx+-AB CHDX-xxxx+-AB	2	SEP	EN 378
Coaxial Tube-In-Tube Heat Exchangers	COAX-xxxx+-AB CHAX-xxxx+-AB COBX-xxxx+-AB CHBX-xxxx+-AB COCX-xxxx+-AB CHCX-xxxx+-AB CODX-xxxx+-AB CHDX-xxxx+-AB	2	II (module A2)	EN 378

Note for Coaxial Tube-In-Tube Heat Exchangers

- xxxx – four digit number chronologically assigned – not significant
- + - describes the shape of the component – not significant
- AB – two digit number, Value of this must be less than 11. 10 implies 1-1/4" (31.8 mm) for products under SEP category.
- AB – two digit number, Value of this must be greater than 10. 11 implies 1-3/8" (35 mm) for products under category I (module A2).



Piyush J. Desai
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