ALCO CONTROLS



Emerson Climate Technologies GmbH Am Borsigturm 31 D-13507 Berlin

EU DECLARATION OF CONFORMITY

We hereby declare under our sole responsibility that the following products OIL SEPARATORS specified by "Description" and "Type" comply with the basic requirements of following **EU Directives.**

Pressure Equipment Directive 2014/68/EU

Description:	Type:	Fluid group:	Conformity Assessment:	Notified body:
Oil Separators OSH / OST	OSH - 404 / 404 S / 405 / 405 S / 407 / 409 / 411 / 413 OST - 404 / 405 / 407 / 409 / 411 / 413	II	Category I – Modul A (Internal production control)	N/A
Oil Separators OSH / OST	OSH - 404 / 404 S / 404 S-L / 405 / 405 S / 407 / 409 / 411 / 413 OST - 404 / 405 / 407 / 409 / 411 / 413	I	Category II / Module A2 (Internal production control plus supervised pressure equipment checks at random intervals) Certificate No.: USA-19-03-82-001 Rev.2	Notified body: TÜV SÜD Industrie Service GmbH Westendstrasse 199 D-80686 München CE 0036
Oil Separators OSH / OSB	OSH - 611 / 613 / 617 / 642 OSB - 613 / 617	II	Category II / Module A2 (Internal production control plus supervised pressure equipment checks at random intervals) Certificate No.: USA-19-03-82-001 Rev.2	Notified body: TÜV SÜD Industrie Service GmbH Westendstrasse 199 D-80686 München CE 0036

Note: for the full list of refrigerants see Operating Instructions

Applied harmonized standards:

EN 378-2: 2016 Refrigerating systems and heat pumps - Safety and environmental

requirements

Part 2: Design, construction, testing, marking and documentation.

Other applied standards:

EN 1779: 1999 Non-destructive testing. Leak testing. Criteria for method and technique

selection

EN 378-1: 2016 Refrigerating systems and heat pumps - Safety and environmental

requirements

Part 1: Basic requirements, definitions, classification, and selection criteria.

Signed for and on behalf of Emerson Climate Technologies GmbH:

Matthew Irons (Vice-President Engineering)

Aachen, July 1, 2021

Matthe Sicer