

DECLARATION OF CONFORMITY

WILHELMSEN SHIPS SERVICE AS Strandvein 20, NO-1366 Lysaker, Norway Date: 07 February 2023

The undersigned herewith declares that capabilities of Unitor Recovery Package

- > 652522 Refrigerant Recovery Package (220V)
- > 652511 Refrigerant Recovery Package (110V)

Complies with minimum requirements of international environmental legislations:

- IMO/MARPOL 73-78, annex VI (regulation 12, article 1,2,3)
- EU F-Gas Regulations 517/2014
- Clean Air Act 608 (USA)
- Montreal and Kyoto Protocol
- Notations of DNV-GL, LRS, ABS, BV classes
- Flag Administration / National Bodies environmental requirements (EU, USA, Australia, The Netherlands, Sweden, Canada, Germany, India, Russia, etc.)

Unitor Refrigerant Recovery Package carry out agreed minimum duties of recovery equipment, used refrigerant storage, and refrigerant handling equipment, system charging and temporary refrigerant evacuation, system vacuuming, system drying, and tightness verification.

Unitor Refrigerant Recovery Package component were manufactured with strong quality control. Design and engineering standards of recovery package based on the stringent USA and EU norms and protected by patents.

Wilhelmsen Ship Service herewith declare that the below mentioned components of Unitor Refrigerant Recovery Package are manufactured and conform to the mentioned standards and meet all requirements mentioned in those.

Product Number	Product Description	Applicable standards and (or) patents
613748/613747	Refrigerant recovery unit URU-5000A / URU-5000B	EPA notice ARI740; US patent D474,209
587568	Vacuum pump UVP15401 (110/220V)	EN61010-1, 60204-1, 50082-1, 50081-1; US patent 4,523.897; 5,209.653
716142	Handheld refrigerant leak detector UNIRX-1A	SAE J1627, EN 55022, 61000-4-2, 61000-4-3, 500082-2, ENV50204
613927	Digital weighing platform ADS-100	EN61000-3-2:2014, EN61000-3-3:2013
711509	Digital vacuum gauge UVG-80	ETSI EN 300 328 V2.2.2 (2019-07), ETSI EN 301 489-1 V.2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) FCC Title 47, Part 15, Subpart B
711473	Deluxe manifold set 4-way	2014/68/EU&EN-837-1
596544	Recovery cylinder empty 21.6L with documents	US DOT 4BA400

Nicholas Neo Technical Product Manager, Refrigeration

mite

