C E EC Declaration of Conformity We Yancheng Tianer Machinery Co., Ltd. NO. 23, Fukang Road, Dazhong industrial park, Yancheng, Jiangsu, China herewith declare, that the following machinery complies with the appropriate basic safety and health requirements of the EC Directive based on its design and type, as brought into circulation by us. In case of alteration of the equipment, not agreed upon by us, this declaration will lose its validity Machinery Description: Refrigeration Dryer The product is a device that utilizes refrigeration technology to lower the temperature of compressed air, causing moisture within it to condense and separate. Its core objective is to provide downstream equipment with dry, clean compressed air, preventing moisture-induced corrosion and ice formation risks. Type/Model (serial No.): TRV12 (SD001-2501-01450) TRV01 (SD001-XXXX-XXXXX) TRV02 (SD001-XXXX-XXXXX) TRV03 (SD001-XXXX-XXXXX) TRV04 (SD001-XXXX-XXXXX) TRV06 (SD001-XXXX-XXXXX) TRV08 (SD001-XXXX-XXXXX) TRV10 (SD001-XXXX-XXXXX) TR0.6 (SD001-XXXX-XXXXXX) TR01 (SD001-XXXX-XXXXX) TR02 (SD001-XXXX-XXXXXX) TR03 (SD001-XXXX-XXXXX) TR04 (SD001-XXXX-XXXXX) TR06 (SD001-XXXX-XXXXX) **TR08** (SD001-XXXX-XXXXX) **TR10** (SD001-XXXX-XXXXXX) **TR12** (SD001-XXXX-XXXXX) Applicable EC Directives: ☑ Machinery Directive(2006/42/EC) ☑ Directive of Electromagnetic Compatibility (2014/30/EU) Applicable Harmonized EN ISO 12100:2010 Standards: EN 60204-1:2018 EN 378-2:2016 EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 Responsible for making this Manufacturer declaration is the ☐ License Holder □ Authorized representative established within the EU

CE

Name and address of the person compiling the technical file:

Name and address of the Manufacturer:

Company name: DILEX d.o.o. Add.: Ogrinceva ulica 17, 1000 Ljubljana, Slovenia, EU Contact: Miha Prebil Tel: 00386 (0) 31 874 211

Yancheng Tianer Machinery Co., Ltd. NO. 23, Fukang Road, Dazhong industrial park, Yancheng, Jiangsu, China

Jiangsu

2025.04.18

(Place)

(Date)

(Authorized Signature)

