

To: CENTRUL PENTRU ACHIZITII PUBLICE CENTRALIZATE IN SANATATE

Name of project: "Medical devices (Medical oxygen production station) according to the needs of IMSP Clinical Hospital for Traumatology and Orthopedics for 2022 (repeated)"

Declaration

We **FRIULAIR SRL**, official manufacturers of **REFRIGERATION AIR DRYERS & ACCESSORIES**, Italian Company having factories at *via Cisis, 36 - Frazione Strassoldo — 33052 Cervignano del Friuli (UD) - Italy*, do hereby confirm the below listed specifications:

COMPRESSED AIR DRYING SYSTEM 1 pc. Model: ACT55	
Refrigerated air dryer, air cooled	yes
Nominal working pressure 7 bar	yes
Working pressure supported by vessel max 14 bar	yes
Pressure drop on dryer @nominal conditions max 0.15 bar	yes
Drying capacity, at 7 bar @ 25°C/35°C = 5,5 m3 / min.	yes
Ecological refrigerant R407C	yes
Guaranteed dew point @nominal conditions $\leq +3\text{ °C} - +5\text{ °C}$	yes
Dew point sensor	yes
Alarm when the dew point is exceeded	yes
Power supply 230/50 V / Hz +/- 10%	yes
Standard electric motor type	yes
Ambient temperature $\geq +1\text{ °C} \text{ \& } \leq +50\text{ °C}$	yes
Air inlet temperature $\geq +1\text{ °C} \text{ \& } \leq +70\text{ °C}$	yes
Dryer works automatically, controlled by an electronic system with display	yes
Condensate separator with automatic purge	yes
The dryer operates continuously	yes
Control panel	yes
CE type conformity marking	yes
All components of the system are new (unused). Year of production is after 2022	yes
The unit REFRIGERATION AIR DRYERS & ACCESORIES ACT55, qty. 1, will be made available for shipment in a time not exceeding the 75 (seventy-five) days from Order Confirmation and the receipt of the contractual down payment (notified by your bank).	

Friulair S.r.l.

Mr. Sandro Mascellani

General Manager



FRIULAIR S.R.L.

33052 CERVIGNANO DEL FRIULI (UD)

Fraz. STRASSOLDI - ITALY

Via Cisis, 36 - S.S. 352 km. 21

Tel. 0431.939416 - Fax 0431.939419

Part. IVA: 00430110312

Friulair S.r.l.

Via Cisis, 36 - Frazione Strassoldo 33052 Cervignano del Friuli (UD) - Cap. Soc. € 12.480 i.v.

P.IVA 00430110312 - COD. ID. CEE IT 00430110312 - R.E.A. UD 238588 - Cod. Fisc. e Reg. Impr 00430110312

Tel. +39.0431.939416 - Fax +39.0431.939419 - e-mail friulair@friulair.com, amm@cert.friulair.com, https://www.friulair.com

Quality System Registration



This is to certify that:

Friulair srl.
Via Cisis #36
Frazione Strassoldo
33050 Cervignano del Friuli (UD)
Italy,

Friulair srl.
In. Est. 49/5 Moo 5
Tungsukhla
Sriracha Chonburi 20230
Thailand

Friulair srl.
Viale Europa SN
33041 Aiello del Friuli (UD)
Italy

Has been granted Registration Certificate No: **BES/21/CAT000513373/9001/2**

In respect of a Quality Management System which has been assessed and found to comply with the requirements of ISO 9001:2015 for the following:

SCOPE:

Design, Manufacture and Assembly of Pressure Vessels, Air Dryers, Water Chillers, Heat Exchangers and other Pressure equipment for the Chemical, Petro-Chemical, Pharmaceutical, Food, Textile and other other industries.

For British Engineering Services:

First registered: **28 May 2002**

Valid from: **07 May 2021**

Expiry: **15 May 2024**

Issued by:
British Engineering Services
Unit 718 Eddington Way
Birchwood Park
Warrington
WA3 6BA



*This certificate remains the property of British Engineering Services
and is bound by the terms of the Certification Agreement*

Quality System Registration



IRISH
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Thailand

Friulair srl.
Viale Europa SN
33041 Aiello del Friuli (UD)
Italy

Has been granted Registration Certificate No: **ICAT000530940/PED/v2.0**

In respect of a Quality Management System which has been assessed and found to comply with the requirements of module **D1, E1 & H** of Annex III of the Pressure Equipment Directive 2014/68/EU for the following:

SCOPE:

Design, Manufacture and Assembly of Pressure Vessels, Air Dryers, Water Chillers, Heat Exchangers and other Pressure equipment for the Chemical, Petro-Chemical, Pharmaceutical, Food, Textile and other other industries.

For Irish Engineering Services:

Nick Mayoh
2021.09.02 12:52:29
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Certification Services Scheme Leader (ROI)



First registered: **20/12/2020**

Valid from: **19/04/2021**

Expiry: **18/04/2024**

- When module D or E is used in conjunction with module B see the latest issue of the Type Examination Schedule issued to the certificate holder.
- For pressure equipment in categories II, III and IV – permanent joining procedures and personnel shall be approved by an EU – 27 Notified Body/RTPO.
- For pressure equipment in categories III and IV – non-destructive testing personnel qualifications shall be approved by an EU – 27 Notified Body/RTPO.

Issued by:

Irish Engineering Services

RSA House, Dundrum Town Centre, Sandyford Road, Dublin 16, D16 FC92, Ireland



This certificate remains the property of Irish Engineering Services and is bound by the terms of the Certification Agreement.

Quality System Registration



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Thailand

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Viale Europa SN
33041 Aiello del Friuli (UD)
Italy

Has been granted Registration Certificate No: **BES/21/CAT000513373/PESR/1**

In respect of a Quality Management System which has been assessed and found to comply with the requirements of modules D, D1, E1 & H of Part 3 of the Pressure Equipment (Safety) Regulations 2016 (Inc. Brexit amendments 2021) for the following:

SCOPE:

Design, Manufacture and Assembly of Pressure Vessels, Air Dryers, Water Chillers, Heat Exchangers and other Pressure equipment for the Chemical, Petro-Chemical, Pharmaceutical, Food, Textile and other industries.

For British Engineering Services:

Certification Services Scheme Leader

First registered: **28th May 2002**

Valid from: **29th July 2021**

Expiry: **15th May 2024**

When module D or E is used in conjunction with module B see the latest issue of the Type Examination Schedule issued to the certificate holder

Issued by:
British Engineering Services
Unit 718 Eddington Way
Birchwood Park
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WA3 6BA

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LA TECNOLOGIA DELL'ALLUMINIO FINALIZZATA AL RISPARMIO ENERGETICO ALUMINIUM TECHNOLOGIES DIRECT TO ENERGY SAVING

Fridulir ha perfezionato la propria gamma di essiccatori per il trattamento dell'aria con la tecnologia ALU-DRY (Aluminium Coding Technology) mirata alla riduzione dei consumi energetici.

Main features are:

- low power consumption even with load variances;
- compressor, innovative hot gas bypass valve and zero loss drain condensate system from ACT 180 included;
- caduta di pressione limitata anche in condizioni di carico estremo;
- basso consumo energetico grazie all'impiego dello scambiatore ALU-DRY di compressione ad alta efficienza, dell'innovativa valvola di controllo per il gas caldo e dei canali d'aria dedicati (per ACT 180 compresi);
- costante Pressure Drop Point with differing load conditions;
- silenziosità (low Power Point) estremamente costante anche al variare delle condizioni di funzionamento;
- funzionerà anche in condizioni massime di lavoro (aria in ingresso 70°C e ambiente 50°C).

The components of ACT range, from refrigerant to materials of construction, have been selected with maximum respect for the environment and their ability to be recycled.

La serie ACT è stata progettata nel massimo rispetto dell'ambiente visto l'utilizzo di refrigeranti ecologici e la selezione di materiali costruttivi riciclabili.

I DETTAGLI TECNICI - TECHNICAL DETAILS

PANNELLO DI CONTROLLO - CONTROL PANEL

DMC34 CONTROLLER
Il corretto funzionamento dei modelli ACT3...180 viene controllato e monitorato attraverso lo strumento digitale DMC34 che, per mezzo del display a 3 cifre, visualizza la temperatura del punto di rugiada (in °C o °F) ed indica le ore totali di funzionamento dell'essicatore. Lo strumento include inoltre la funzione di controllo del ventilatore del condensatore, avviso di manutenzione programmata, temporizzatore per gestione dello scarico condensato e segnalazione di eventuali condizioni anomale (reportata anche sul contatto di allarme dedicato).

DMC34 CONTROLLER
Operation of all models ACT3...180 is controlled and monitored by DMC34 digital controller. Featuring a 3-digit display, the DMC34 shows the dew point temperature and the total running hours of the dryer. It also includes the fan control, scheduled maintenance reminder, timer for the condensate drain valve and detection of any dryer malfunction (also reported on the potential free alarm contact).

DEPOSITI DI CONTROLLO E DI PROTEZIONE

CONTROL AND PROTECTION DEVICES

Tutti i modelli sono equipaggiati di serie con un pressostato per il comando del ventilatore per il controllo dell'aria. I modelli ACT 55, sono inoltre dotati di protezioni a salvaguardia dei componenti del sistema:

- pressostato di sicurezza per alta pressione del refrigerante (per ACT 80...160);
- pressostato di sicurezza per bassa pressione del refrigerante (per ACT 80...160);
- termostato di sicurezza a rampa manuale (per ACT 55...180), che arresta il compressore (irrigorifero) in caso di eccessiva temperatura dell'aria in ingresso (per ACT 55...180) o di temperatura del condensatore (per ACT 3...40).

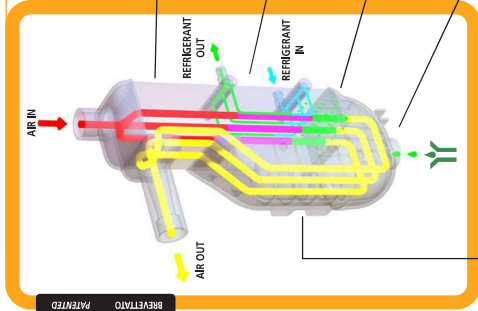
All models are fitted with a fan pressure switch to control the refrigerant condensing.

- ACT 55 and 180, come equipped with some specific devices to protect the components of the unit:
- high refrigerant pressure switch (for ACT 80...160);
- low refrigerant pressure switch (for ACT 80...160);
- reset high temperature cut-out (for ACT 55...180), which stops the refrigerating compressor when discharge temperature is too high (e.g. clogged or blocked condenser). As option the temperature cut-out can be mounted on ACT 3...40 models.

SCARICATORE DI CONDENSA - CONDENSATE DRAIN

I modelli ACT 3...160 sono equipaggiati di un sistema elettronico temporizzato per lo scarico della condensa interfacciato con lo strumento DMC34. Il tempo di scarico ed il tempo di pausa tra un intervento e l'altro sono regolabili. Il gruppo di scarico comprende anche una valvola a sfera con apertura a 3 vie e un filtro. In alternativa può essere installato uno scaricatore elettronico capacitivo.

ACT 3...160 models are fitted with an electronic system to drain the condensate interfaced to the DMC34 controller. Discharge and pause times are adjustable. Drainage group includes also a ball isolation valve and a strainer. A zero loss drain is available as an option.



SCAMBIATORE DI ESSICCAZIONE ALU-DRY ALU-DRY HEAT EXCHANGER

Il modulo ultrapiatto di essiccazione installato in un unico elemento lo scambiatore di calore ALU-DRY, che realizza il recupero di calore tra l'aria in uscita e l'aria in ingresso, riduce il consumo di energia. Il fluido condensa naturalmente il flusso dell'aria uscita. Dopo un secondo discendente, quindi con scarico della condensa naturalmente facilitato. Il fluido condensante in controcorrente assicura la massima efficienza dello scambiatore.

The ultra-flat and the air-to-refrigerant heat exchangers plus the densifier type condensate separator are housed in an unique module. The vertical arrangement ensures the wet compressed air flow down to the automatic drain. The counter flows of compressed air ensure maximum heat transfer.

SEPARATORE DI CONDENSA TIPO "DENSIFFER"

Chiamato anche "densocondensatore", ha l' compito di preaffidare l'aria entrata nell'essicatore in modo da ridurre la potenza frigorifera richiesta successivamente all'evaporazione, l'aria in uscita allo stesso modo viene riscaldata per evitare la formazione di condensa sulle tubazioni dello stallamento.

Or economizer, pre-cool the air entered into the dryer, in order to reduce the cooling power required when the air subsequently passes into the evaporator. The air exiting the dryer is pre-heated to prevent condensation from forming in the ducty pipes.

EVAPORATORE - EVAPORATOR

Lo scambiatore evaporatore garantisce ottime prestazioni. L'abbondante dispersione del suo fluido di scambio determina la corretta e completa evaporazione del refrigerante (evitando ritorni di liquido al compressore).

SEPARATORE DI CONDENSA TIPO "DENSIFFER"

Dispositivo di separazione ad alta efficienza integrato nel modulo di essiccazione. Non richiede manutenzione ed offre l'ulteriore vantaggio di creare un effetto di condensazione a freddo per un ottimo essiccamento dell'aria.

VOLUME DI RICOINVIO - LARGE CAPACITY

Generoso volume di accumulo, per un corretto funzionamento dell'essicatore anche con aria in ingresso estremamente umida.

The large capacity separator is designed to hold condensate also at high humidity in compressed air inlet.

La bassa perdita di pressione - LOW PRESSURE DROP
L'ampia sezione dei canali di flusso assicura una velocità dell'aria ridotta, tale da limitare la perdita di carico.

The large cross section of flow channels leads to low air velocities and reduced pressure drop.

COMPRESSORE - COMPRESSOR

I modelli ACT3...40 sono equipaggiati con compressori a pistoni ad alta efficienza.

Modelli ACT 3...40 are fitted with high efficiency piston compressors sourced from major producers.

ROTATIVO - ROTARY
Per i modelli ACT 55...180 (con alimentazione monofase). Questa nuova tecnologia viene applicata in sostituzione dei tradizionali compressori frigoriferi alternativi. La compressione del refrigerante avviene tramite l'interazione tra uno statore cilindrico ed un nucleo eccentrico rotante, che serve la riduzione dell'usura delle parti in contatto con il conseguente ottimizzazione dell'affidabilità.

For models ACT 55...180 (with single-phase power supply). This is a new technology applied to refrigerants as an alternative to the traditional piston compressor. Compression of the refrigerant is achieved by way of interaction between a cylindrical stator and a rotating eccentric nucleus. In this method, the parts which come into contact with one another are wear-resistant and therefore more reliable.

SCROLL - SCROLL
A partire dal modello ACT 180 il compressore è di tipo scroll. Largamente impiegato nel settore della condizionamento, lo scroll compressore offre il basso consumo ed alle prestazioni. La compressione del refrigerante avviene grazie all'interazione tra una spirale mobile e una spirale fissa. La spirale mobile è di tipo scroll, che serve la riduzione dell'usura delle parti in contatto con il conseguente ottimizzazione dell'affidabilità.

From model ACT 180 on, the type of compressor used is the scroll. Widely used in the air conditioning and refrigeration sector, the scroll compressor performs well and has low energy consumption. Compression of the refrigerant is achieved by way of two concentric coils: one fixed and the other mobile. The scrolls are wear-resistant, highly reliable and guarantee a high level of noise reduction.



LA VALVOLA DI BY-PASS "GAS CALDO" - "HOT GAS" BY-PASS VALVE
Di nuova concezione e con precisioni operative non ancora disponibili sul mercato, la valvola di by-pass "gas caldo" previene la formazione di ghiaccio all'interno dell'evaporatore a qualsiasi condizione di carico, regolando durante il collaudo finale dell'essicatore, non necessita di ulteriori regolazioni.

The precise and accurate hot gas bypass valve, which prevents the formation of ice inside the evaporator at any load condition, is a recent development unavailable in the past. The valve is set during final test and no further adjustments are necessary.



FACILE MANUTENZIONE - EASY MAINTENANCE
La serie ACT è stata progettata e costruita per agevolare eventuali operazioni di ispezione e manutenzione. Lo cofanetto, di facile rimozione, consente l'immediato accesso alle parti del sistema. La chiara disposizione dei componenti, la semplice composizione del circuito refrigerante e la numerazione dei cavi dell'impianto elettrico facilitano le normali operazioni di controllo dell'operatore.

The ACT series has been designed and built to facilitate any inspection and maintenance operations that may prove necessary. The easy removal of the cover allows for immediate access to the system parts. The clear arrangement of the components, the simple composition of the refrigerant circuit and the numbering of the wires in the electrical system, facilitate the operator when carrying out standard controls.

I DETTAGLI TECNICI [ACT 180...3000] - TECHNICAL DETAILS [ACT 180...3000]

PANNELLO DI CONTROLLO - CONTROL PANEL



DMC 24 CONTROLLER
Oltre a richiudere le caratteristiche dello strumento DMC34, il nuovo controller offre l'innovativa funzione per la gestione programmata delle manutenzioni, un contatore ed interfaccia RS485 per la connessione a PC. Le quattro serie di temperatura ed il traduttore di pressione riportano sul display i valori di funzionamento e permettono la gestione delle funzioni ACT (Advanced Fan Control) per il controllo automatico della condensazione, e ASW (Advanced Warning of Defects) per la segnalazione di guasti. Il controller include anche i dispositivi di protezione e di sicurezza (per ACT 180...3000) e interfaccia all'operatore attraverso le funzioni AOS (Advanced Drainage System) per la gestione dello scaricatore di condensa capacitivo, e AAL (Advanced Alarm Log) per accedere alla memoria degli allarmi. Il DMC24 include tra le protezioni il controllo della sequenza delle fasi di alimentazione e l'arresto automatico del compressore in caso di alta o bassa pressione del refrigerante e/o alta temperatura di mandata.

In addition to the characteristics already present in the DMC34 controller, this new controller features a new client-protection function, which allows the user to perform the maintenance management, a working meter and a RS485 interface for connection to a PC. The four series of temperature and the pressure transducer report the operating values on the display and enable the functions AOS (Advanced Fan Control) for the control of refrigerant condensing, and the ASW (Advanced Service Warning) to receive advance warning of defects. Control and protective devices are now included in the DMC24 controller and interfaced to the operator through the functions AOS (Advanced Alarm Log). The DMC24 includes the protection for monitoring the sequence of the supply phases and the stopping of the compressor in conditions of high or low refrigerant pressure and/or high discharge temperature.

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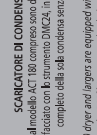
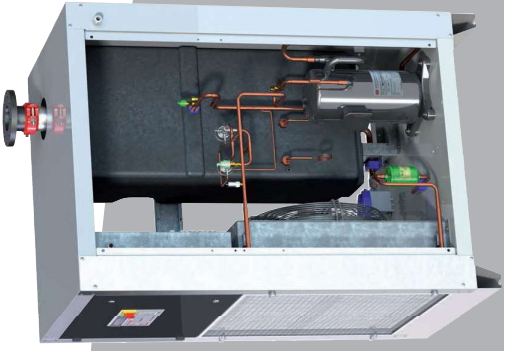
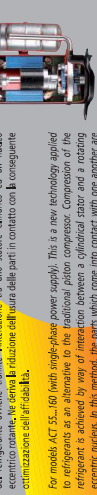
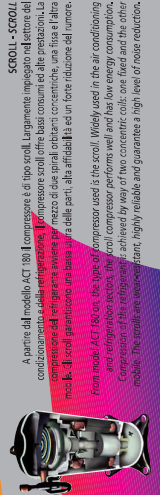
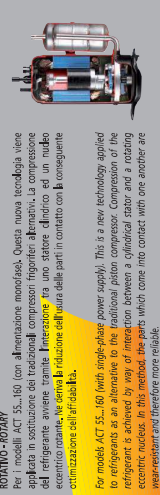
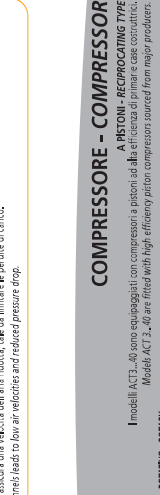
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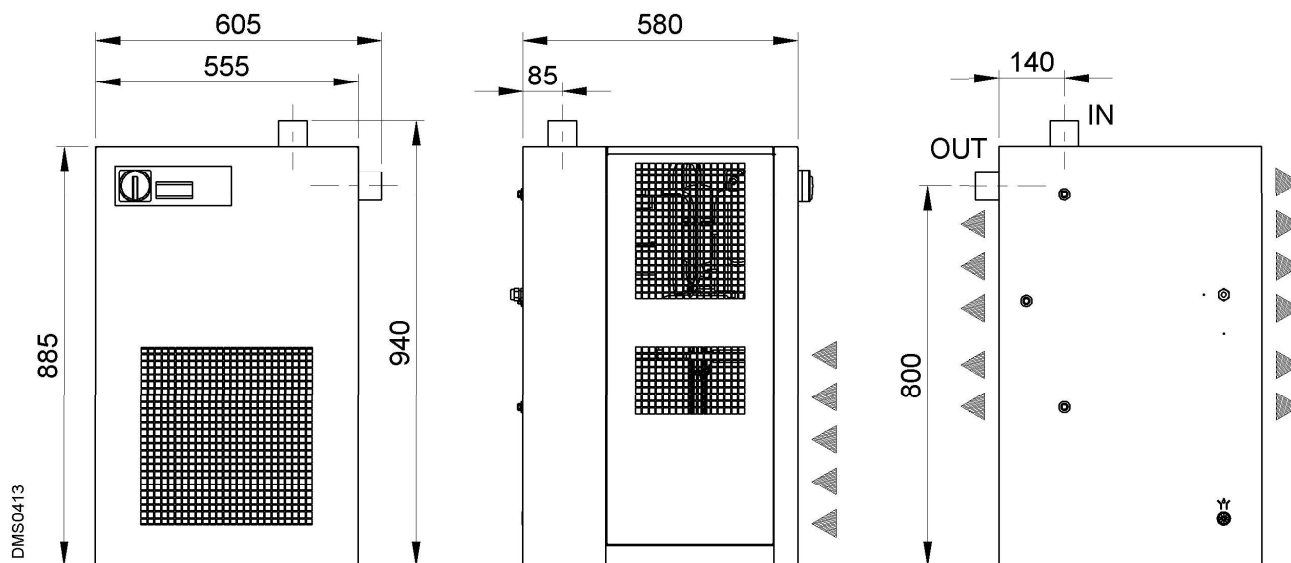
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Air flow at nominal condition ¹	5500 l/min - 330 m ³ /h - 194 Scfm
Pressure DewPoint at nominal condition ¹	3 °C
Nominal ambient temperature	25 °C
Max. ambient temperature	50 °C
Min. ambient temperature	1 °C
Nominal inlet air temperature	35 °C
Max. inlet air temperature	70 °C
Nominal inlet air pressure	7 barg
Max. inlet air pressure	14 barg
Air pressure drop at nominal conditions - Δp	0.15 bar
Inlet-outlet air connection	G 1.1/2" BSP – F
Refrigerant type and quantity	R407C – 0.70 kg
Cooling air flow	450 m ³ /h
Heat rejection	3430 W
Power supply	1/230V/50Hz
Nominal electric consumption	700 W – 3.4 A
Full Load Amperage FLA	8.8 A
Max. noise level a 1m	< 70 dbA
Weight net - gross	55 – 67 kg

¹ The nominal condition refers to an ambient temperature of +25°C with inlet air at 7 barg and 35°C.

Correction factor for operating pressure changes :										
Inlet air pressure barg	4	5	6	7	8	10	12	14		
Correction factor	0.77	0.86	0.93	1.00	1.05	1.14	1.21	1.27		
Correction factor for ambient temperature changes :										
Ambient temperature °C	≤ 25	30	35	40	45	50				
Correction factor	1.00	0.96	0.90	0.82	0.72	0.60				
Correction factor for inlet air temperature changes :										
Air temperature °C	≤ 25	30	35	40	45	50	55	60	65	70
Correction factor	1.20	1.12	1.00	0.83	0.69	0.59	0.50	0.44	0.39	0.37
Correction factor for DewPoint changes :										
DewPoint °C	3	5	7	10						
Correction factor	1.00	1.09	1.19	1.37						

Subject to technical modification without notice. Errors not excluded.

FRIULAIR S.r.l. - 33050 CERVIGNANO DEL FRIULI (UD) - ITALY - Via Cisis, 36 – Fraz. Strassoldo

Tel. +39.0431.939416 r.a. - Fax +39.0431.939419 - E-MAIL com@friulair.com



IT DICHIARAZIONE DI CONFORMITÀ UE
EN EU DECLARATION OF CONFORMITY
FR DÉCLARATION UE DE CONFORMITÉ
DE EU-KONFORMITÄTSERLÄRUNG
ES DECLARACIÓN UE DE CONFORMIDAD
PT DECLARAÇÃO UE DE CONFORMIDADE

FRIULAIR s.r.l. via Cisis, 36 - Cervignano del Friuli (UDINE) - ITALY

IT	Dichiara sotto la sua esclusiva responsabilità che l'essiccatore per aria compressa:
EN	Declares under its sole responsibility that the dryer for compressed air:
FR	Déclare sous son entière responsabilité que le sécheur par réfrigération:
DE	Erklärt unter ihrer alleinigen Verantwortung, dass der Kältetrockner:
ES	Declara bajo su exclusiva responsabilidad que el secador para aire comprimido:
PT	Declara sob a sua exclusiva responsabilidade que o secador de ar comprimido:

IT	Modello	FR	Modèle	ES	Modelo	(Model
EN	Model	DE	Modell	PT	Modelo	

IT	Numero di serie	FR	N° de série	ES	N° de fábrica	(Serial No.)
EN	Serial No.	DE	Seriennummer	PT	N° de fábrica	

IT	È conforme alle direttive europee:
EN	Is in conformity with the European Union Directives:
FR	Est conforme aux directives européennes:
DE	Ist in Übereinstimmung mit der Europäischen Richtlinien:
ES	Es conforme a las directivas europeas:
PT	Está em conformidade às directivas europeias:
2014/68/EU – Notified Body: Irish Engineering Services, Dublin, IE - No. 2820 – Module H	
2006/42/EC	
2014/30/EU	
2014/35/EU	
2011/65/EU	

IT	Norme:	FR	Normes:	ES	Normas:
EN	Norms:	DE	Normen:	PT	Normas:
ASME VIII Div.1		EN378-2		EN14119	
EN12100		EN12451		EN14120	
EN60204-1				EN61000-6-2	
				EN10028-3	
				EN61000-6-4	

IT	Nome e indirizzo della persona autorizzata a costituire il fascicolo tecnico:
EN	Name and address of the person authorized to compile the technical file:
FR	Le nom et l'adresse de la personne autorisée à constituer le dossier technique:
DE	Name und Anschrift der Person, die bevollmächtigt ist, die technischen Unterlagen zusammenzustellen:
ES	Nombre y dirección de la persona facultada para elaborar el expediente técnico:
PT	Nome e endereço da pessoa autorizada a compilar o processo técnico:
Eric Raffaglio – via Cisis, 36 – Cervignano del Friuli (UDINE) - ITALY	

IT	La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.
EN	This declaration of conformity is issued under the sole responsibility of the manufacturer.
FR	La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.
DE	Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.
ES	La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.
PT	A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

IT	Luogo / Data	FR	Lieu / Date	ES	Lugar / Fecha	Cervignano del Friuli , (Date)
EN	Place / Date	DE	Ort / Datum	PT	Lugar / Data	

IT	Amministratore Delegato	DE	CEO
EN	CEO	ES	CEO
FR	PDG	PT	CEO

Luigi Vaccaro

INFORMATION LETTER

To whom it may concern

We, **FRIULAIR S.R.L.**, located in *Via Cisis, 36, 33052 Cervignano del Friuli UD, Italy*, who are official producers (manufacturers) of **REFRIGERATION AIR DRYERS & ACCESORIES** declare that we provide relevant certificates of conformity for our products with each delivery, as these are issued to a specific product and tied to a specific serial number. Therefore we cannot issue any declaration of conformity in advance for any products. We can only supply a declaration of conformity already issued for a product, as "MODEL" that can only be used as such.

Cervignano del Friuli (UD), June 14th, 2022

Friulair S.r.l.

Mr. Sandro Mascellani

General Manager



FRIULAIR S.R.L.
33052 CERVIGNANO DEL FRIULI (UD)
Fraz. STRASSOLDO - ITALY
Via Cisis, 36 - S.S. 352 km. 21
Tel. 0431.939416 - Fax 0431.939419
Part. IVA: 00430110312

INFORMATION LETTER

To whom it may concern

We, **FRIULAIR S.R.L.**, located in *Via Cisis, 36, 33052 Cervignano del Friuli UD, Italy*, who are official producers (manufacturers) of *REFRIGERATION AIR DRYERS & ACCESORIES* do hereby confirm that we provide under normal operating conditions according to our user manual (in particular referring, but not limiting to paragraphs of “Safety rules”, “Installation”, “Start-up”, “Technical data”, “Maintenance, troubleshooting,..”) a 10 years of useful time for: Compressed Air Dryer, Model ACT.

In case of use without following the manufacturer's recommendations, all these declared are considered null.

Cervignano del Friuli (UD), July 05th, 2022

Friulair S.r.l.

Mr. Sandro Mascellani

General Manager



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