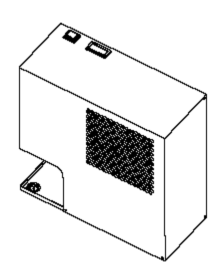
User manual

Refrigeration Dryer

PRD10 PRD15 PRD25 PRD35 PRD50 PRD75 PRD100



DATE: 2014.03.13 - Rev.4

CODE: 272889



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1 Safety

1.1 Importance of the manual

- Keep it for the entire life of the machine.
- Read it before any operation.
- It is subject to changes: for updated information see the version on the unit.

1.2 Warning signals

| <u> </u> | Instruction for avoiding danger to persons. |
|----------|---|
| | Instruction for avoiding damage to the equipment. |
| (| The presence of a skilled or authorized technician is required. |
| | There are symbols whose meaning is given in the para.8. |

1.3 Safety instructions

Always disconnect the dryer from the main power supply before starting maintenance work.

⚠ The manual is intended for the end—user, only for operations performable with closed panels: operations requiring opening with tools must be carried out by skilled and qualified personnel.

Do not exceed the design limits given on the dataplate.

It is the user's responsibility to avoid loads different from the internal static pressure. The unit must be appropriately protected whenever risks of seismic phenomena exist.

The safety devices on the compressed air circuit must be provided for by the user.

Only use the unit for professional work and for its intended purpose.

The user is responsible for analysing the application aspects for product installation, and following all the applicable industrial and safety standards and regulations contained in the product instruction manual or other documentation supplied with the unit.

Tampering or replacement of any parts by unauthorised personnel and/or improper machine use exonerate the manufacturer from all responsibility and invalidate the warranty.

The manufacturer declines and present or future liability for damage to persons, things and the machine, due to negligence of the operators, non—compliance with all the instructions given in this manual, and non—application of current regulations regarding safety of the system.

The manufacturer declines any liability for damage due to alterations and/or changes to the packing.

It is the responsibility of the user to ensure that the specifications provided for the selection of the unit or components and/or options are fully comprehensive for the correct or foreseeable use of the machine itself or its components.

IMPORTANT: The manufacturer reserves the right to modify this manual at any time.

For the most comprehensive and updated information, the user is advised to consult the manual supplied with the unit.

1.4 Residual risks:

The installation, start up, stopping and maintenance of the ma-

chine must be performed in accordance with the information and instructions given in the technical documentation supplied and always in such a way to avoid the creation of a hazardous situation. The risks that it has not been possible to eliminate in the design stage are listed in the following table.

| part | residual | manner of | |
|---|--|---|--|
| affected | risk | exposure | precautions |
| heat exchanger coil | small cuts | contact | avoid contact, wear protective gloves |
| fan grille and fan | lesions | insertion of pointed objects through the grille while the fan is in operation | do not poke objects of any type through the fan grille or place any objects on the grille |
| inside the unit: compressor and discharge pipe | burns | contact | avoid contact, wear protective gloves |
| inside the unit: metal parts and electrical wires | intoxication, electrical shock, serious burns | defects in the insu- lation of the power supply lines up- stream of the elec- trical panel; live metal parts | adequate electrical protection of the power supply line; ensure metal parts are properly con- nected to earth |
| outside the unit: area surroun- ding the unit | intoxication, serious burns | fire due to short circuit or overhea- ting of the supply line upstream of the unit's electrical panel | ensure conductor cross—sectional areas and the sup- ply line protection system conform to applicable regula- tions |

2 Introduction

This manual refers to refrigeration dryers designed to guarantee high quality in the treatment of compressed air.

2.1 Transport

The packed unit must:

- a) remain upright;
- b) be protected against atmospheric agents;
- c) be protected against impacts.

2.2 Handling

Use a fork—lift truck suitable for the weight to be lifted, avoiding any type of impact.

2.3 Inspection

- All units are assembled, wired, filled with coolant and oil, and tested under standard operating conditions in the factory;
- b) on receiving the machine check its condition: immediately notify the transport company in case of any damage;
- unpack the unit as close as possible to the place of installation.

2.4 Storage

If several units have to stacked, follow the notes given on the packing. Keep the unit packed in a clean place protected from damp and bad weather.

3 Installation

3.1 Procedures

Install the dryer inside, in a clean area protected from direct atmospheric agents (including sunlight).

Comply with the instructions given in par. 8.2 and 8.3.

All dryers must be fitted with adequate pre—filtration near the dryer air inlet. Seller is excluded any obbligation of compensation or refund for any direct or indirect damage caused by its absence..

Fre-filter element (for 3 micron filtration or better) must be replaced at least once a year, or sooner as per manufacturer recommendations.

 $\square \mathcal{F}$ Do not invert the compressed air inlet and outlet connections and observe the maximum tightening torque (N x m) as specified in par. 8.3.

3.2 Operating space

Leave a space of 60 inches (1.5 m) around the unit.

3.3 Tips

To prevent damage to the internal parts of the dryer and air compressor, avoid installations where the surrounding air contains solid and/or gaseous pollutants (e.g. sulphur, ammonia, chlorine and installations in marine environments).

The ducting of extracted air is not recommended for versions with axial fans.

3.4 Electrical connection

Use approved cable in conformity with the local laws and regulations (for minimum cable section, see par. 8.3).

Install a differential thermal magnetic circuit breaker with contact opening distance ≥ 0.12 inches (3 mm) ahead of the system (IDn = 0.3A) (see the relevant current local regulations). The nominal current In of the magnetic circuit breaker must be equal to the FLA with an intervention curve type D.

3.5 Condensate drain connection

The dryer is supplied either with a float drain, a timed drain or an electronic level sensing drain.

If a timed or electronic unloader is installed, use terminals CN (R1-S1) (see par. 8.8).

For timed and electronic drains: refer to separate manual supplied with the dryer for specific details concerning the condensate drain.

Make the connection to the draining system, avoiding connection in a closed circuit shared by other pressurized discharge lines. Check the correct flow of condensate discharges. Dispose of all the condensate in conformity with current local environmental regulations.

4 Commissioning

4.1 Preliminary checks

Before commissioning the dryer, make sure:

- a) installation was carried out according that given in the section 3.
- b) the air inlet valves are closed and that there is no air flow through the dryer;
- c) the power supply is correct;

4.2 Starting

- a) Start the dryer before the air compressor by means of the main power switch (14); the power lamp will illuminate (green);
- b) after at least 5 minutes slowly open the air inlet valve and subsequently open the air outlet valve: the dryer is now performing its air drying function.

4.3 Operation

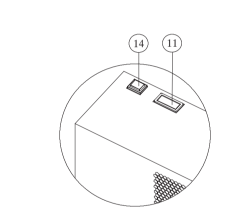
- a) Leave the dryer on during the entire period the air compressor is working;
- b) the dryer operates in automatic mode, therefore field settings are not required;

 c) in the event of unforeseen excess air flows, by – pass to avoid overloading the dryer;

4.4 Stop

- a) Stop the dryer 2 minutes after the air compressor stops or in any case after interruption of the air flow;
- b) do not allow compressed air to flow through the dryer when the latter is not running;
- c) switch off at the main power switch (14). The power light goes out and the compressor stops.

5 Control



- 11) Dewpoint indicator
- (14) Main power switch

The dewpoint indicator can show one of three conditions:

blue: dewpoint too low green: dewpoint ideal red: dewpoint too high

6 Maintenance

- a) The machine is designed and built to guarantee continuous operation; however, the life of its components depends on the maintenance performed;
- b) when requesting assistance or spare parts, identify the machine (model and serial number) by reading the dataplate located on the unit.

6.1 General instructions

⚠ Before any maintenance, make sure:

- the pneumatic circuit is no longer pressurized;
- the dryer is disconnected from the main power supply.

IF Always use the Manufacturer's original spare parts: otherwise the Manufacturer is relieved of all liability regarding machine malfunctioning.

 $\Box \mathcal{F}$ In case of refrigerant leakage, contact qualified and authorized personnel.

IF The Schrader valve must only be used in case of machine malfunction: otherwise any damage caused by incorrect refrigerant charging will not be covered by the warranty.

6.2 Refrigerant C

Charging: any damage caused by incorrect refrigerant replacement carried out by unauthorized personnel will not be covered by the warranty.

☐ At normal temperature and pressure, the R134a refrigerant is a colourless gas classified in SAFETY GROUP A1 – EN378 (group 2 fluid according to Directive PED 97/23/EC); GWP (Global Warming Potential) = 1300.

⚠ In case of refrigerant leakage, ventilate the room.

6.3 Preventive Maintenance Programme

To guarantee lasting maximum dryer efficiency and reliability:

| Maintenance Activity Description | 11.20 | aintenance Interval lard operating conditions) | | | | | | |
|--|-------|---|----------|-----------|--|--|--|--|
| Activity | Daily | Weekly | 4 Months | 12 Months | | | | |
| Check POWER ON indicator is lit. | 4 | | | | | | | |
| Check control panel indicators. | 4 | | | | | | | |
| Check condensate drain. | | 4 | | | | | | |
| Clean condenser fins. | | | 1 | | | | | |
| Check electrical absorption. | | | 4 | | | | | |
| Depressurize the dryer. Complete drain maintenance. | | | | 1 | | | | |
| Depressurize the dryer. Repalce pre – and post – filter elements. | | | | 1 | | | | |
| check service | | | | | | | | |

The following are available (see par. 8.4):

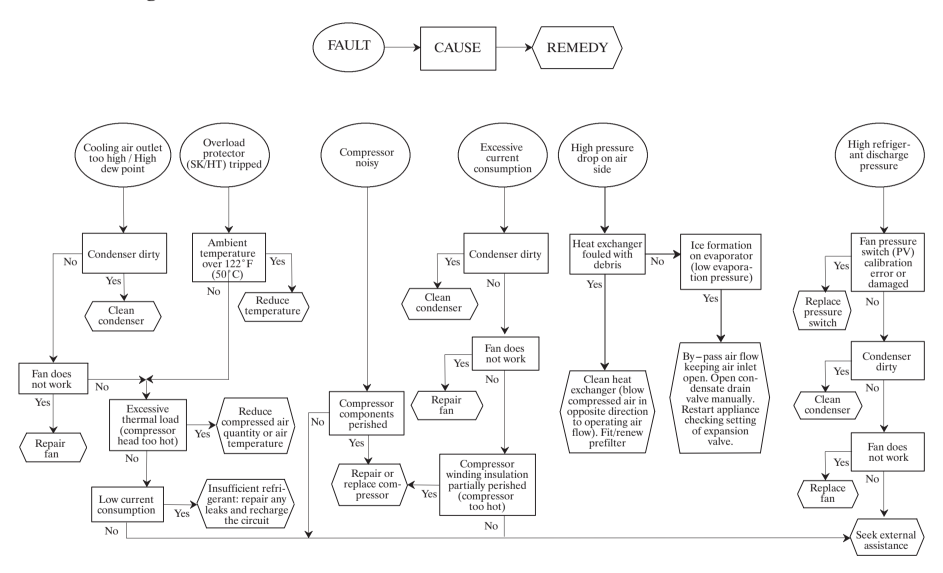
- a) compressor kits;
- b) fan kits;
- c) automatic expansion valve kits;
- d) individual spare parts.

6.4 Dismantling C

The refrigerant and the lubricating oil contained in the circuit must be recovered in conformity with current local environmental regulations.

| tai regulations. | |
|----------------------|------------------------------|
| | Recycling Disposal |
| structural work | steel/epoxy-polyester resins |
| exchanger | aluminium |
| pipes | aluminium/copper |
| drain | polyamide |
| exchanger insulation | EPS (sintered polystyrene) |
| pipe insulation | synthetic rubber |
| compressor | steel/copper/aluminium/oil |
| condenser | steel/copper/aluminium |
| refrigerant | R134a |
| valves | brass |
| electrical cables | copper/PVC |

7 Troubleshooting

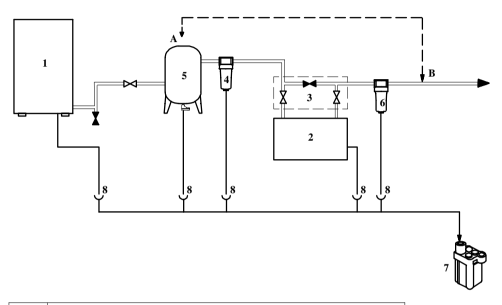


8 Appendix

8.1 Legend

| | Meaning | | Meaning |
|-------|---------------------------|---------|---|
| ① MC | Compressor | 12 PV | Fan pressure switch |
| 2 | Refrigerant condenser | (13) НТ | High temperature safety thermostat |
| ③ EV | Fan motor | ① QS | Main power switch |
| 4 | Evaporator | 15 | Cover |
| (5) | Separator | CN | Electronic condensate drain power supply |
| 6 | Power cable | SK | Overload protector |
| 7 AEV | Expansion automatic valve | KA | Starting relay |
| 8 | Refrigerant filter | С | Compressor starting capacitor |
| (10) | Airair exchanger | QF | Residualcurrent automatic circuit breaker |
| 11) | Dewpoint indicator | | |

8.2 Installation diagram



| 1 | Air compressor |
|---|---|
| 2 | Dryer |
| 3 | Bypass unit |
| 4 | Filter (3 micron filtration or better) near dryer air inlet |
| 5 | Tank in position A or in B |
| 6 | Outlet filter |
| 7 | OilWater separator |
| 8 | Condensate drain |

| A IF | Safety valves for not exceeding dryer design pressure |
|------|--|
| A I | Hoses for air connections if the system undergoes vibrations |
| | Suitable dampers if the system undergoes pulsations |

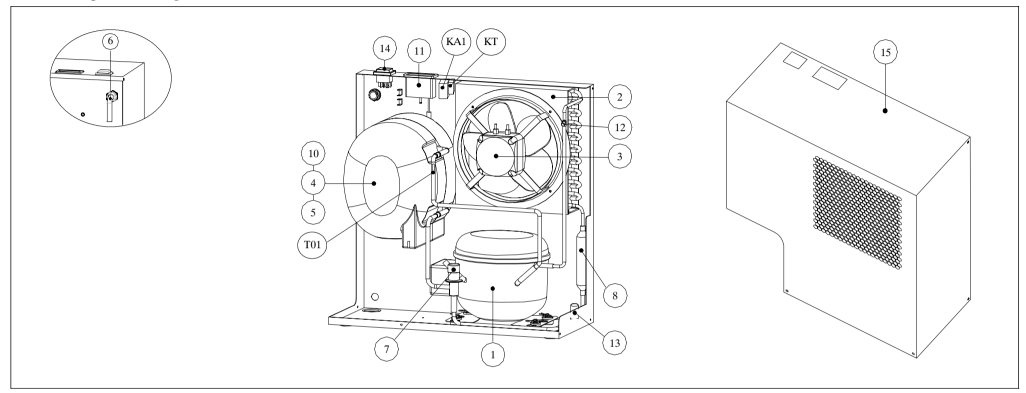
| Model | Wei | ght | Refrig | | MINM. Ambient tem | | Compressed air inlet temperature | Air-side max. working pressure | F.I | A | Minimum section vali- dated cable for electrical connection | Compressed air inlet/outlet | Connections (Tightening torque) | Sound pressure level | | | | | | | | | | | | |
|--------------|------|------|-----------|------|------------------------------|--------------------|--|-----------------------------------|-----------------------|-----------------------|---|-----------------------------|---------------------------------------|----------------------|--------|------|------|-----------|-----------|--------|----------|------|---|---------|-----|----|
| | (lb) | (kg) | (oz) | (kg) | During transport and storage | After installation | In | Max | 115V±10% /1Ph/60Hz | 230V±10% /1Ph/60Hz | Φ | NPT | (Nxm) | [dB(A)] | | | | | | | | | | | | |
| PRD10 | | | | | | | | | | - | | | | | | | | | | | | | | | | |
| PRD15 | 41.8 | 19 | 5.99 | 0.17 | | | | | 3.74 | - | | NPT | | 50 | | | | | | | | | | | | |
| PRD25 | 51.0 | | | | 9.52 0.27 | | | | | 4.50 | - | | (compatible) | | | | | | | | | | | | | |
| PRD35 | 51.8 | 23.5 | 23.5 9.52 | 0.27 | | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | .52 0.27 | 9.52 0.27 | 2 0.27 | 0.27 | 0.27 | 32-122 °F | 41-122 °F | 149 °F | 232 PSIg | 4.78 | - | 3G16AWG | 1/2 | 50 |
| PRD50 | 58.4 | 26.5 | 8.81 | 0.25 | 0-50 °C | 5-50 °C | 65 °C | 16 bar | 8.31 | - | | NDT | | 55 | | | | | | | | | | | | |
| PRD75 | 68.3 | 31 | 9.52 | 0.27 | | | | | 10.23 | - | | NPT (with adaptor) | | 33 | | | | | | | | | | | | |
| PRD100(115V) | 100 | 45 | 12.24 | 0.25 | | | | | 12.44 | - | | 3/4" | | | | | | | | | | | | | | |
| PRD100(230V) | 77.2 | 35 | 12.34 | 0.35 | | | | | - | 6.22 | | | | | | | | | | | | | | | | |

| Calibration values | Expansion automatic valve AEV | Fan pressure switch (2) PV |
|--------------------|--|------------------------------|
| PRD10-PRD15 | 35 PSIg (+1.5,-0) 2.4 bar (+0.1,-0) | ON: 160 PSIg / OFF: 116 PSIg |
| PRD25-PRD100 | 32 PSIg (+1.5,-0) 2.2 bar (+0.1,-0) | ON: 11 bar / OFF: 8 bar |

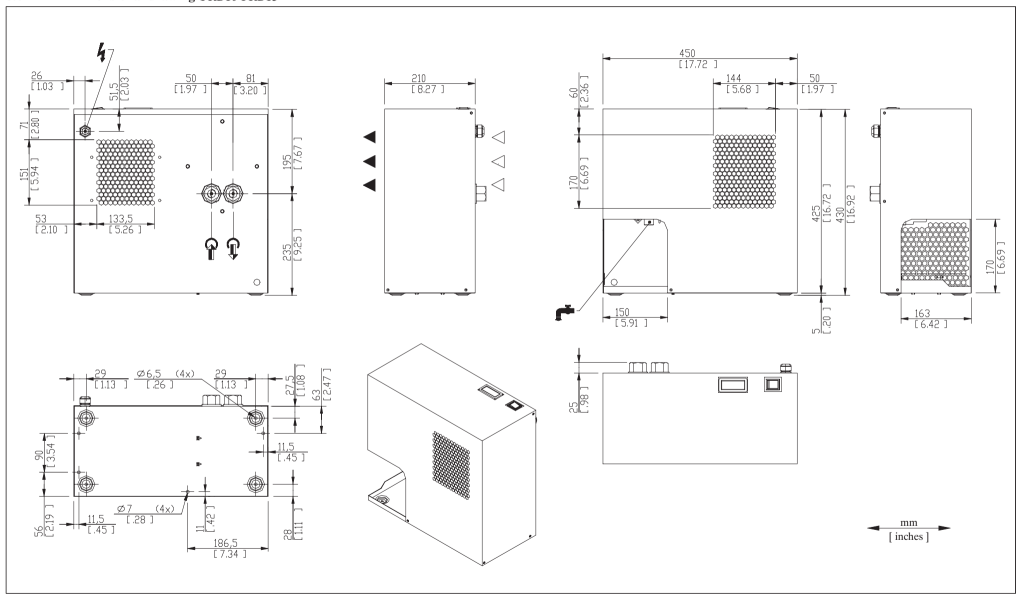
8.4 A Spare parts list

| | | | (8.5) | PRD10 | PRD15 | PRD25 | PRD35 | PRD50 | PRD75 | PRD100 |
|----|---|-----------------|-------|--------------------------------------|-------------------------------|-------|-----------|-----------|-----------|-----------|
| ۵) | Compressor kit | (115V/1Ph/60Hz) | | SP-14 | SP-147349 | | 47603 | SP-147604 | SP-147339 | SP-147605 |
| a) | Compressor Kit | (230V/1Ph/60Hz) | 18 | | | _ | = | | | SP-147398 |
| b) | Fan kit | (115V/1Ph/60Hz) | | SP-47 | 3006 | | SP-3 | 81793 | | SP-381616 |
| 0) | ran kit | (230V/1Ph/60Hz) | 3 | | | _ | _ | | | SP-381794 |
| c) | Automatic expansion valve kit | | 78 | | SP-473108 | | | | | SP-473109 |
| | Refrigerant condenser | | 2 | SP-114800 SP-114801 SP-114802 SP-114 | | | SP-114803 | SP-114754 | | |
| | Evaporator/Separator/Air-air heat-exchanger | | 450 | SP-47 | SP-472157 SP-472158 SP-472159 | | | SP-472159 | , | |
| | Danier salda | (115V/1Ph/60Hz) | | SP-256347 | | | | | | |
| | Power cable | (230V/1Ph/60Hz) | 6 | | | _ | = | | | SP-256356 |
| | Refrigerant filter | | 8 | | | | SP-206214 | | | |
| d) | Dewpoint indicator | | (1) | SP-354317 | | | | | | |
| | Fan pressure switch | | 12 | SP-354376 | | | | | | |
| | High temperature safety thermostat Main power switch | | 13 | SP-473399 | | | | | | |
| | | | 14) | | | | SP-255132 | | | |
| | Cover | (115V/1Ph/60Hz) | | SP-13 | 7926 | SP-13 | 37928 | SP-13 | 37931 | SP-139151 |
| | Cover | (230V/1Ph/60Hz) | 15 | | | _ | _ | | | SP-137931 |

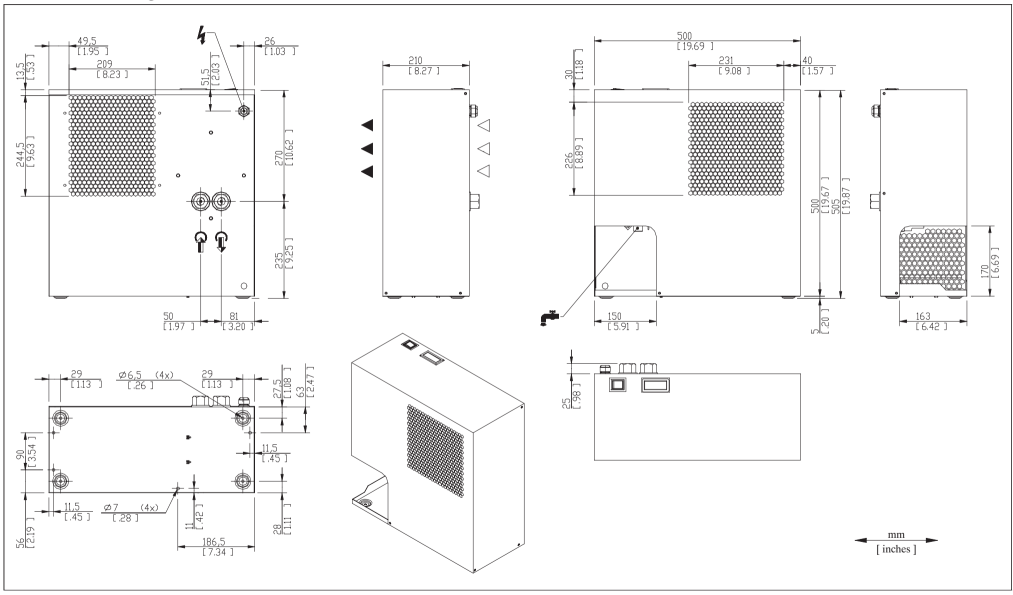
8.5 Exploded drawing



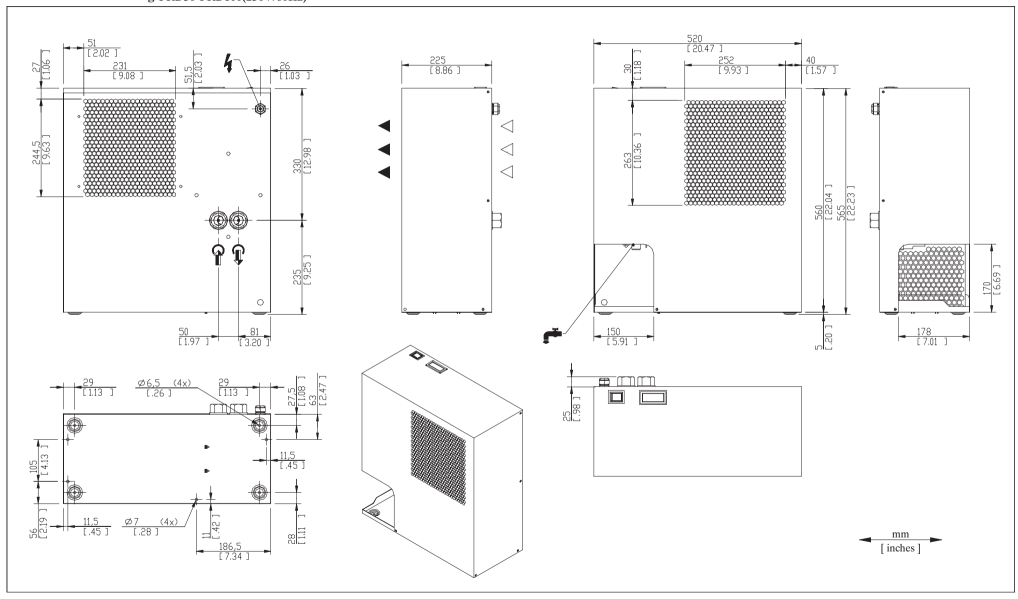
8.6 Dimensional drawing PRD10-PRD15



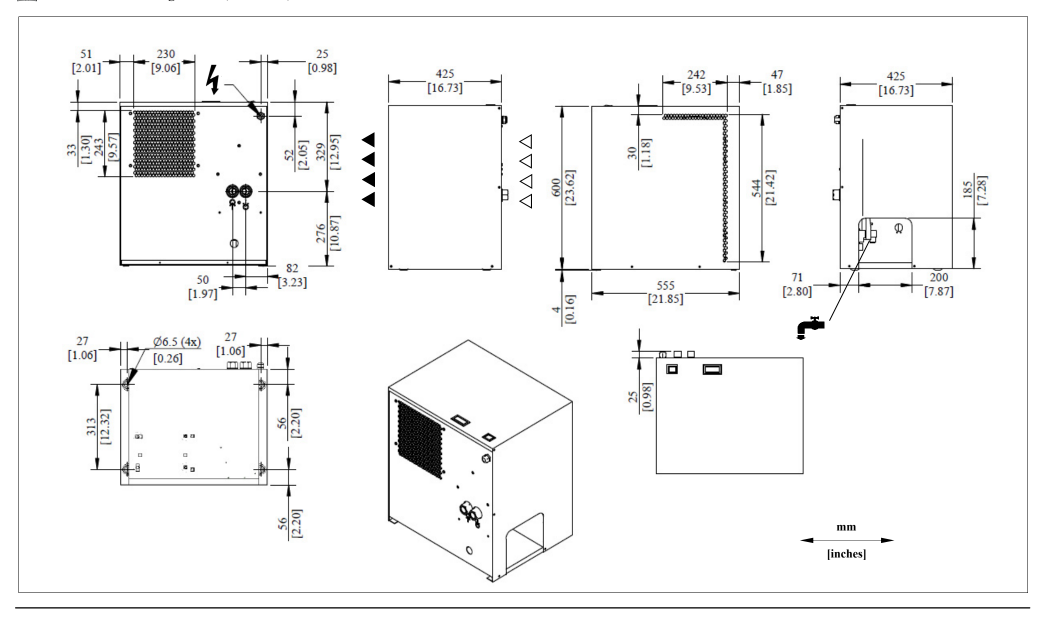
Dimensional drawing PRD25-PRD35



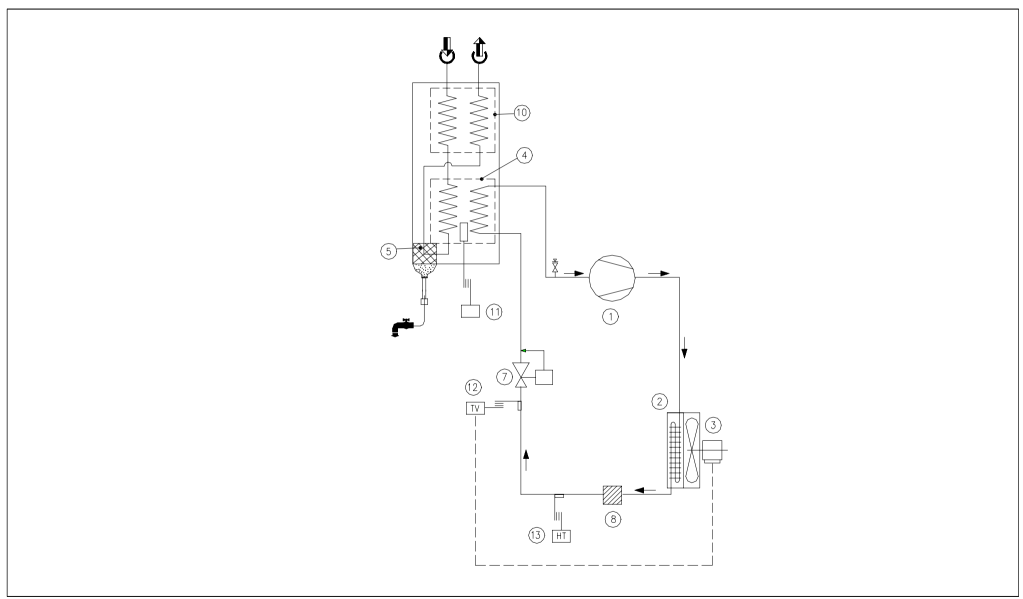
Dimensional drawing PRD50-PRD100(230V/60Hz)



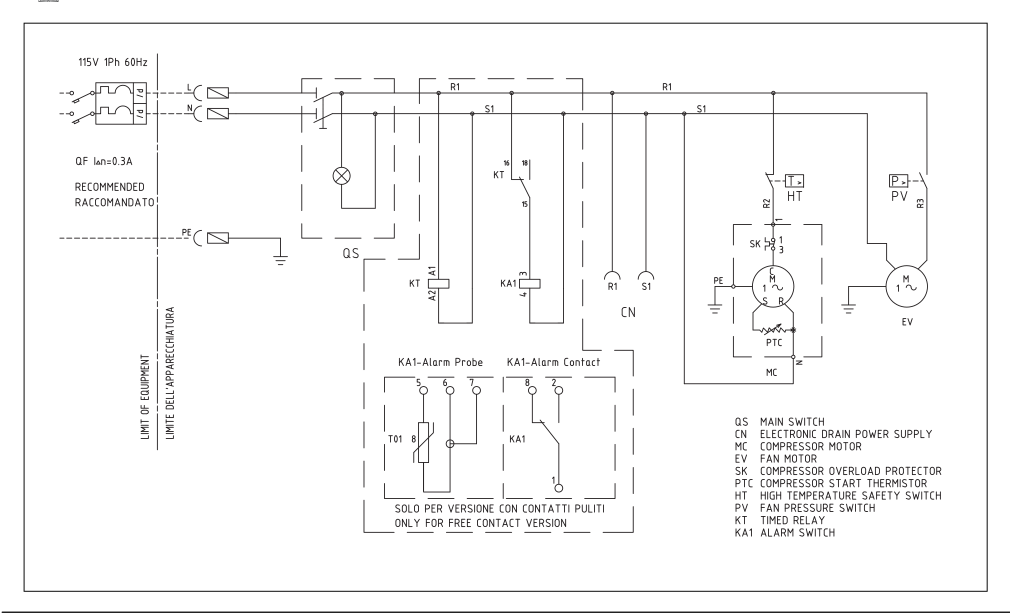
Dimensional drawing PRD100 (115V/60HZ)



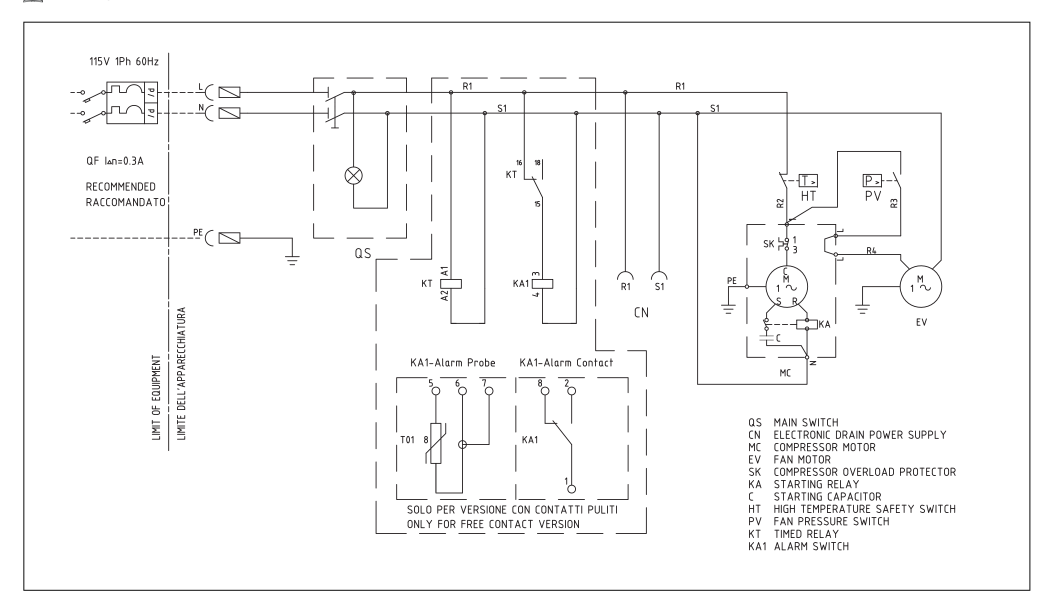
8.7 Refrigerant circuit



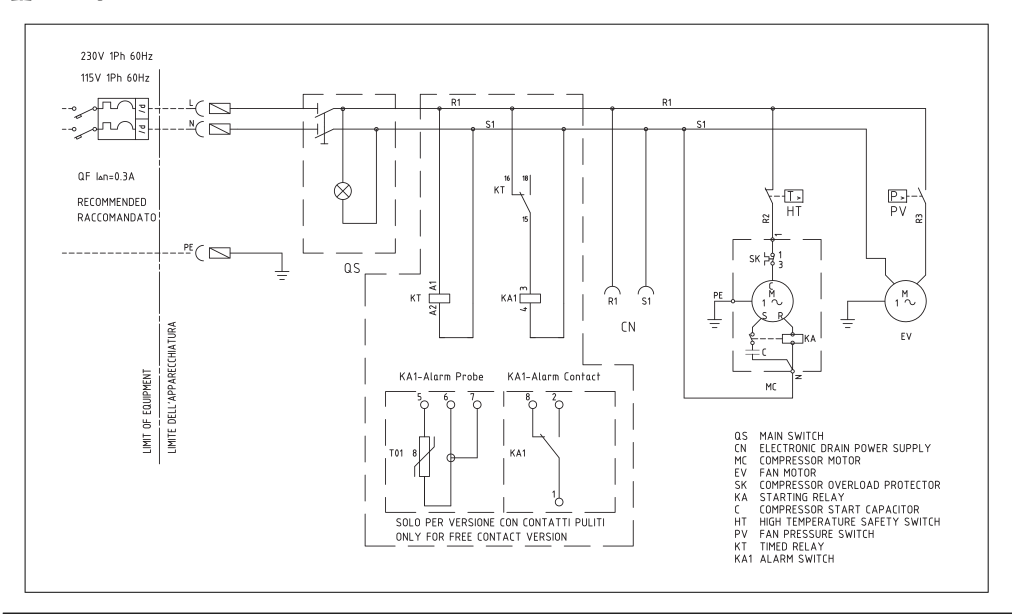
8.8 Wire diagram PRD10-PRD15



Wire diagram PRD25-PRD35



Wire diagram PRD50-PRD100



NOTE



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