

# Direct Expansion Refrigerated Air Dryer

FLOW CAPACITY: 22 to 7200 Nm<sup>3</sup>/h



SED AIR

- 39 -

We purchased a nano DXR when our old dryer failed and we are happy with the installation.

Parts manufacturer - Southeastern US

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# Simple Reliability

The DXR dryers are engineered for continuous operation, consistently delivering dry air.

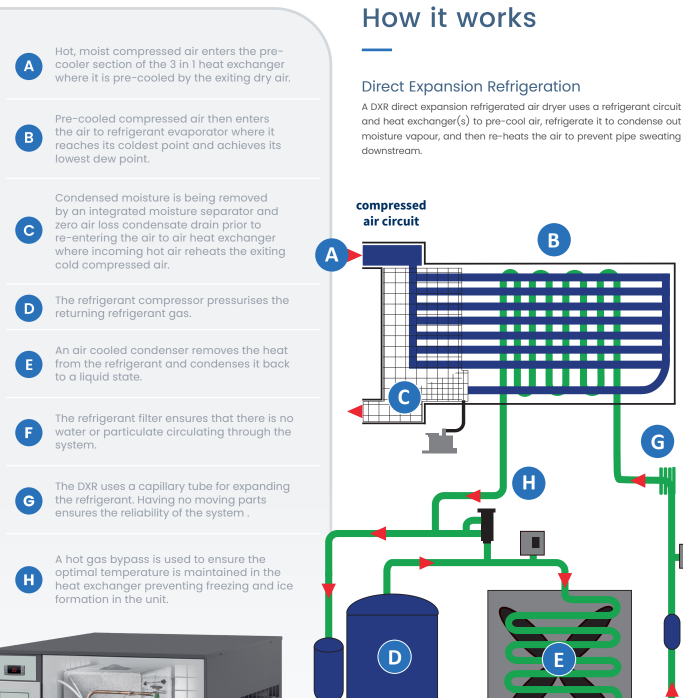
Ambient air contains high levels of moisture, dust, hydrocarbons and other contaminants and, when left untreated, the results are corrosion, bacteria, mould growth and freezing within your compressed air lines. This contamination can cause damage to downstream equipment and lead to increased maintenance, downtime and product spoilage.

While compressed air filters will remove solid particulate, liquids and aerosols, they cannot remove the moisture that remains in the form of vapour. This vapour can condense into liquid water throughout your compressed air system as the pressure and temperature of the compressed air changes.

# nano R<sup>4</sup> DXR Direct Expansion Refrigerated Air Dryers

- Simple, easy installation
- Clean, dry compressed air at ISO Class 4, 5 or 6 as necessary
- Steady, guaranteed dew point
- Low pressure drop
- Zero air loss drain effectively removes water without air loss.
- Rebate-friendly

B



refrigeration circuit

# Features

## User Friendly Digital Controller

- Displays outlet dew point
- Alarms contacts on models DXR 0050E to DXR 4200E
- Remote start stop on models DXR 0325E to DXR 4200E
- Automatic restart after power loss
- Service reminder alarm

## Energy Efficient Aluminium Block Heat Exchanger

- Combined air-to-air and air-torefrigerant heat exchanger design
- Fully insulated for thermal efficiency
- Integrated water separator

### Zero Air Loss Drain

- Energy savings drain included on all models.
- Prevents the loss of valuable compressed air.

#### Hot Gas Bypass Valve

• Ensures stable pressure dew point and eliminates the possibility of condensate freezing.

### Performance Validated Filtration

 Pre and after filter packages available to provide additional energy savings and improved air quality.

## Robust & Reliable Refrigeration system

- Low GWP refrigerants R513A and R410A
- Hot gas bypass valve
- Crank case heater included for
  DXR 1600E to DXR 4200E





# **Benefits**

## Optimum Energy Efficiency & Consistent Dew Point

- Aluminium block heat exchanger with integrated water separator and air-to-air heat exchanger ensures maximum cooling efficiency.
- Integrated water separator provides low and consistent pressure dew point.
- Zero Air loss drain effectively removes water without air loss.

### Capillary Tube & Hot Gas Bypass

• Self-regulating providing reliability and low maintenance with less components than more complex ranges.

# Space Saving Design

• Fully packaged into a simple compact design, DXR will fit into the smallest spaces.

### Easy to Install

• Plug and play design concept

#### **Robust Construction**

• Powder coated galvanised steel panels are corrosion resistant.

#### **Environmentally Friendly**

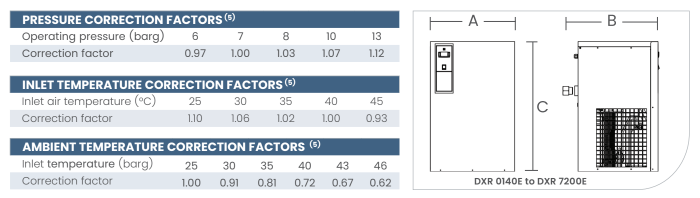
• R513A or R410A refrigerant





BSPP/Fig      Nm <sup>1</sup> /H      Kw      A      B      C      kg      230/1/50      400/3/50        DXR 0022E      G %" (M)      22      0.13      350      493      450      19      X      R513A        DXR 0038E      G %" (M)      36      0.16      350      493      450      19      X      R513A        DXR 0036E      G %" (M)      50      0.19      350      493      450      20      X      R513A        DXR 0050E      G %" (M)      108      0.28      350      493      450      27      X      R513A        DXR 0100E      G 1" (F)      140      0.67      370      497      764      444      X      R513A        DXR 0100E      G 1" (F)      180      0.72      370      497      764      444      X      R513A        DXR 0180E      G 1" (F)      180      0.72      370      497      764      444      X      R513A        DXR 0216E      G 1" (F)      313      0.91      460      557 <th>MODEL</th> <th>INLET &amp; OUTLET</th> <th>RATED FLOW <sup>(1)</sup></th> <th>ABSORBED POWER<sup>(2)</sup></th> <th colspan="2">DIMENSIONS (mm)</th> <th colspan="2">APPROX. POWER SUPPLY WEIGHT (V/PH/60HZ) <sup>(3)</sup></th> <th>REFRIGERANT</th>	MODEL	INLET & OUTLET	RATED FLOW <sup>(1)</sup>	ABSORBED POWER <sup>(2)</sup>	DIMENSIONS (mm)		APPROX. POWER SUPPLY WEIGHT (V/PH/60HZ) <sup>(3)</sup>		REFRIGERANT		
DXR 0036E      G \% (M)      36      0.16      350      493      450      19      X      R513A        DXR 0050E      G \% (M)      50      0.19      350      493      450      20      X      R513A        DXR 0072E      G \% (M)      72      0.27      350      493      450      25      X      R513A        DXR 0108E      G \% (M)      108      0.28      350      493      450      27      X      R513A        DXR 0108E      G 1' (F)      140      0.67      370      497      764      444      X      R513A        DXR 0180E      G 1' (F)      180      0.72      370      497      764      444      X      R513A        DXR 0180E      G 1' (F)      216      0.63      460      557      789      62      X      R410A        DXR 0285E      G 1 ½ (F)      313      0.91      460      557      899      82      X      R410A        DXR 0385E      G 1 ½ (F)      361      1.54      805 <th></th> <th>BSPP/Flg</th> <th>Nm³/H</th> <th>Kw</th> <th>A</th> <th>В</th> <th>С</th> <th>kg</th> <th>230/1/50</th> <th>400/3/50</th> <th></th>		BSPP/Flg	Nm³/H	Kw	A	В	С	kg	230/1/50	400/3/50	
DXR 0050E    G %'(M)    50    0.19    350    493    450    20    X    R513A      DXR 0072E    G %'(M)    72    0.27    350    493    450    25    X    R513A      DXR 0108E    G %'(M)    108    0.28    350    493    450    27    X    R513A      DXR 0108E    G 1'(F)    140    0.67    370    497    764    444    X    R513A      DXR 0180E    G 1'(F)    180    0.72    370    497    764    444    X    R513A      DXR 0180E    G 1'k"(F)    216    0.63    460    557    789    62    X    R410A      DXR 0216E    G 1 k"(F)    245    0.71    460    557    789    62    X    R410A      DXR 0313E    G 1 k"(F)    313    0.91    460    557    789    82    X    R410A      DXR 0401E    G 1 k"(F)    461    112    580    557    899    82    X    R410A      DXR 0401E    G 1 k"(F) <td>DXR 0022E</td> <td>G ¾" (M)</td> <td>22</td> <td>0.13</td> <td>350</td> <td>493</td> <td>450</td> <td>19</td> <td>Х</td> <td></td> <td>R513A</td>	DXR 0022E	G ¾" (M)	22	0.13	350	493	450	19	Х		R513A
DXR 0072E      G %" (M)      72      0.27      350      493      450      25      X      R513A        DXR 0108E      G %" (M)      108      0.28      350      493      450      27      X      R513A        DXR 0140E      G 1" (F)      140      0.67      370      497      764      44      X      R513A        DXR 0180E      G 1" (F)      180      0.72      370      497      764      44      X      R513A        DXR 0216E      G 1 %" (F)      216      0.63      460      557      789      62      X      R410A        DXR 0245E      G 1 %" (F)      313      0.91      460      557      789      62      X      R410A        DXR 0338E      G 1 %" (F)      389      0.97      580      557      899      82      X      R410A        DXR 0401E      G 1 %" (F)      461      1.12      580      557      899      82      X      R410A        DXR 0501E      G 2" (F)      700      1.98	DXR 0036E	G ¾" (M)	36	0.16	350	493	450	19	Х		R513A
DXR 0108E      G %" (M)      108      0.28      350      493      450      27      X      R513A        DXR 0140E      G 1" (F)      140      0.67      370      497      764      44      X      R513A        DXR 0180E      G 1" (F)      180      0.72      370      497      764      44      X      R513A        DXR 0180E      G 1 %" (F)      216      0.63      460      557      789      62      X      R410A        DXR 0245E      G 1 %" (F)      245      0.71      460      557      789      62      X      R410A        DXR 033E      G 1 %" (F)      313      0.91      460      557      789      62      X      R410A        DXR 033E      G 1 %" (F)      461      1.12      580      557      899      82      X      R410A        DXR 0601E      G 2 " (F)      720      1.98      805      1070      962      165      X      R410A        DXR 0720E      G 2 " (F)      720      1.98      <	DXR 0050E	G ¾" (M)	50	0.19	350	493	450	20	Х		R513A
DXR 0140E      G 1" (F)      140      0.67      370      497      764      44      X      R513A        DXR 0180E      G 1" (F)      180      0.72      370      497      764      444      X      R513A        DXR 0180E      G 1" (F)      180      0.72      370      497      764      444      X      R513A        DXR 0216E      G 1 ½" (F)      216      0.63      460      557      789      62      X      R410A        DXR 0313E      G 1 ½" (F)      313      0.91      460      557      789      62      X      R410A        DXR 0389E      G 1 ½" (F)      389      0.97      580      557      899      82      X      R410A        DXR 040E      G 1 ½" (F)      461      1.12      580      557      899      82      X      R410A        DXR 060IE      G 2 " (F)      701      1.98      805      1070      962      165      X      R410A        DXR 0900E      G 2 ½" (F)      900      2.01	DXR 0072E	G ¾" (M)	72	0.27	350	493	450	25	Х		R513A
DXR 0180E    G 1' (F)    180    0.72    370    497    764    444    X    R513A      DXR 0216E    G 1 ½" (F)    216    0.63    460    557    789    62    X    R410A      DXR 0216E    G 1 ½" (F)    245    0.71    460    557    789    60    X    R410A      DXR 0313E    G 1 ½" (F)    313    0.91    460    557    789    62    X    R410A      DXR 0339E    G 1 ½" (F)    389    0.97    580    557    899    82    X    R410A      DXR 0461E    G 1 ½" (F)    461    1.12    580    557    899    82    X    R410A      DXR 0501E    G 2" (F)    601    1.54    805    1040    962    145    X    R410A      DXR 07020E    G 2 ½" (F)    900    2.01    805    1070    962    165    X    R410A      DXR 0900E    G 2 ½" (F)    1080    2.77    805    1070    962    164    X    R410A      DXR 1080E <td>DXR 0108E</td> <td>G ¾" (M)</td> <td>108</td> <td>0.28</td> <td>350</td> <td>493</td> <td>450</td> <td>27</td> <td>Х</td> <td></td> <td>R513A</td>	DXR 0108E	G ¾" (M)	108	0.28	350	493	450	27	Х		R513A
DXR 0216E      G 1 ½° (F)      216      0.63      460      557      789      62      X      R410A        DXR 0245E      G 1 ½° (F)      245      0.71      460      557      789      60      X      R410A        DXR 0313E      G 1 ½° (F)      313      0.91      460      557      789      62      X      R410A        DXR 0338E      G 1 ½° (F)      389      0.97      580      557      899      82      X      R410A        DXR 0461E      G 1 ½° (F)      461      1.12      580      557      899      82      X      R410A        DXR 0601E      G 2 ″ (F)      601      1.54      805      1040      962      145      X      R410A        DXR 0702E      G 2 ″ (F)      720      1.98      805      1070      962      165      X      R410A        DXR 0900E      G 2 ″ (F)      900      2.01      805      1070      962      164      X      R410A        DXR 1080E      R 3″ (M)      1440      3.50	DXR 0140E	G 1" (F)	140	0.67	370	497	764	44	Х		R513A
DXR 0245E    G 1 ½" (F)    245    0.71    460    557    789    60    X    R410A      DXR 0313E    G 1 ½" (F)    313    0.91    460    557    789    62    X    R410A      DXR 0389E    G 1 ½" (F)    389    0.97    580    557    899    82    X    R410A      DXR 0461E    G 1 ½" (F)    461    1.12    580    557    899    82    X    R410A      DXR 0601E    G 2" (F)    601    1.54    805    1040    962    145    X    R410A      DXR 07020E    G 2" (F)    720    1.98    805    1070    962    165    X    R410A      DXR 0900E    G 2 ½" (F)    900    2.01    805    1070    962    165    X    R410A      DXR 1080E    G 2 " (F)    1080    2.77    805    1070    962    164    X    R410A      DXR 1440E    R 3" (M)    1440    3.50    1132    1005    139    230    X    R410A      DXR 2099E<	DXR 0180E	G 1" (F)	180	0.72	370	497	764	44	Х		R513A
DXR 0313E      G 1 ½" (F)      313      0.91      460      557      789      62      X      R410A        DXR 0389E      G 1 ½" (F)      389      0.97      580      557      899      82      X      R410A        DXR 0461E      G 1 ½" (F)      461      1.12      580      557      899      82      X      R410A        DXR 0461E      G 1 ½" (F)      601      1.54      805      1040      962      145      X      R410A        DXR 0601E      G 2 " (F)      720      1.98      805      1070      962      165      X      R410A        DXR 0900E      G 2 ½" (F)      900      2.01      805      1070      962      165      X      R410A        DXR 1080E      G 2 " (F)      1080      2.77      805      1070      962      164      X      R410A        DXR 1080E      R 3" (M)      1440      3.50      1132      1005      1399      230      X      R410A        DXR 1440E      R 3" (M)      2099      4.	DXR 0216E	G 1 ½" (F)	216	0.63	460	557	789	62	Х		R410A
DXR 0389E    G 1 ½" (F)    389    0.97    580    557    899    82    X    R410A      DXR 0461E    G 1 ½" (F)    461    1.12    580    557    899    82    X    R410A      DXR 0601E    G 2 " (F)    601    1.54    805    1040    962    145    X    R410A      DXR 0720E    G 2 " (F)    720    1.98    805    1070    962    158    X    R410A      DXR 0900E    G 2 ½" (F)    900    2.01    805    1070    962    165    X    R410A      DXR 1080E    G 2 " (F)    1080    2.77    805    1070    962    164    X    R410A      DXR 1080E    G 3 " (M)    1440    3.50    1132    1005    1399    230    X    R410A      DXR 2099E    R 3" (M)    1800    3.69    1121    1005    1596    338    X    R410A      DXR 2099E    R 3" (M)    2099    4.55    1121    1005    1826    390    X    R410A      D	DXR 0245E	G 1 ½" (F)	245	0.71	460	557	789	60	Х		R410A
DXR 0461EG 1 ½" (F)4611.1258055789982XR410ADXR 0601EG 2" (F)6011.548051040962145XR410ADXR 0720EG 2" (F)7201.988051070962158XR410ADXR 0900EG 2 ½" (F)9002.018051070962165XR410ADXR 1080EG 2 ½" (F)10802.778051070962164XR410ADXR 1080EG 2 " (F)10802.778051070962164XR410ADXR 1440ER 3" (M)14403.50113210051399230XR410ADXR 1800ER 3" (M)18003.69112110051596325XR410ADXR 2099ER 3" (M)20994.55112110051596338XR410ADXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 3744EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 0313E	G 1 ½" (F)	313	0.91	460	557	789	62	Х		R410A
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DXR 0720EG 2" (F)7201.988051070962158XR410ADXR 0900EG 2 ½" (F)9002.018051070962165XR410ADXR 1080EG 2 " (F)10802.778051070962164XR410ADXR 1440ER 3" (M)14403.50113210051399230XR410ADXR 1800ER 3" (M)18003.69112110051596325XR410ADXR 2099ER 3" (M)20994.55112110051826390XR410ADXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 0461E	G 1 ½" (F)	461	1.12	580	557	899	82	Х		R410A
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DXR 1080EG 2 " (F)10802.778051070962164XR410ADXR 1440ER 3" (M)14403.50113210051399230XR410ADXR 1800ER 3" (M)18003.69112110051596325XR410ADXR 2099ER 3" (M)20994.55112110051596338XR410ADXR 2099EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 0720E	G 2" (F)	720	1.98	805	1070	962	158		Х	R410A
DXR 1440ER 3" (M)14403.50113210051399230XR410ADXR 1800ER 3" (M)18003.69112110051596325XR410ADXR 2099ER 3" (M)20994.55112110051596338XR410ADXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 0900E	G 2 ½" (F)	900	2.01	805	1070	962	165		Х	R410A
DXR 1800ER 3" (M)18003.69112110051596325XR410ADXR 2099ER 3" (M)20994.55112110051596338XR410ADXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 1080E	G 2 " (F)	1080	2.77	805	1070	962	164		Х	R410A
DXR 2099ER 3" (M)20994.55112110051596338XR410ADXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 1440E	R 3" (M)	1440	3.50	1132	1005	1399	230		Х	R410A
DXR 2700EDN100-PN1627006.10112110051826390XR410ADXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 1800E	R 3" (M)	1800	3.69	1121	1005	1596	325		Х	R410A
DXR 2999EDN100-PN1629996.54153110051826462XR410ADXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 2099E	R 3" (M)	2099	4.55	1121	1005	1596	338		Х	R410A
DXR 3744EDN100-PN1637447.10153110051826508XR410ADXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 2700E	DN100-PN16	2700	6.10	1121	1005	1826	390		Х	R410A
DXR 4198EDN100-PN1641987.29153110051826508XR410ADXR 5040EDN150-PN1650408.26197914551826810XR410ADXR 5940EDN150-PN16594010.20197914551826815XR410A	DXR 2999E	DN100-PN16	2999	6.54	1531	1005	1826	462		Х	R410A
DXR 5040E      DN150-PN16      5040      8.26      1979      1455      1826      810      X      R410A        DXR 5940E      DN150-PN16      5940      10.20      1979      1455      1826      810      X      R410A	DXR 3744E	DN100-PN16	3744	7.10	1531	1005	1826	508		Х	R410A
DXR 5940E DN150-PN16 5940 10.20 1979 1455 1826 815 X R410A	DXR 4198E	DN100-PN16	4198	7.29	1531	1005	1826	508		Х	R410A
	DXR 5040E	DN150-PN16	5040	8.26	1979	1455	1826	810		Х	R410A
DXR 7200E DN150-PN16 7200 12.18 1979 1455 1833 900 X R410A	DXR 5940E	DN150-PN16	5940	10.20	1979	1455	1826	815		Х	R410A
	DXR 7200E	DN150-PN16	7200	12.18	1979	1455	1833	900		Х	R410A

SPECIFICATIONS	DXR 0022E to DXR 0050E	DXR 0022E to DXR 0050E	DXR 0601E to DXR 2200E
Design operating pressure range (barg)	4.1 to 16	4.1 to 14	4.1 to 14
Maximum inlet air temperature (°C)	55	55	60
Maximum ambient temperature (°C)	5 to 46	5 to 46	5 to 46



(1) Rated flow capacity: conditions for rating dryers are in accordance with ISO7183. Compressed air at dryer inlet: 7 bar and 35°°C; ambient air temperature: 35°C.

(2) Nominal absorbed power at rated operating conditions using 230/1/50 or 400/3/50 power supply (as applicable).

(3) Specify voltage requirements when ordering.

(4) To be used as a rough guide only. All applications should be confirmed by nano sizing software. Contact sales@n-psi.co.uk for sizing assistance.

(5) Technical specifications subject to change without notice.

\*2 year warranty with pre-filtration and non-corrosive piping system installed

# Experience. Customer. Service.



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