# Instruction Manual

# nEXT Pump Accessories



B811-00-880 Issue B

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# Associated publications

#### **Publication title**

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# 1 Introduction

#### 1.1 Scope and definitions

This manual provides installation, operation and maintenance instructions for the Edwards range of accessories for the nEXT pump range.

The accessories are shown in Figure 1 and 2. The Item Numbers for the accessories are listed in the appropriate sections. You must use the accessories as specified in this manual. Read this manual before you install accessories onto your nEXT pump.

Important safety information is highlighted as WARNING and CAUTION instructions; you must obey these instructions. The use of WARNINGS and CAUTIONS is defined below.



#### WARNING

Warnings are given where failure to observe the instruction could result in injury or death to people.

#### CAUTION

Cautions are given where failure to observe the instruction could result in damage to the equipment, associated equipment and process.

Throughout this manual, page, figure and table numbers are sequential.

The units used throughout this manual conform to the SI international system of units of measurement. When flow rates are specified, the abbreviation 'sccm' is used to mean 'standard cm<sup>3</sup> min<sup>-1</sup>: this is a flow of 1 cm<sup>3</sup> min<sup>-1</sup> at an ambient temperature of 0 °C and a pressure of 1013 mbar (1.013 x  $10^5$  Pa).

In accordance with the recommendations of EN61010, the following warning labels may appear on the pump or its accessories:



Warning - refer to accompanying documentation.



Warning - risk of electric shock.



Warning - hot surfaces.

1.2

#### Installation and operation safety

#### WARNING

You must use the procedures described in this manual to install your accessory, and you must obey all safety instructions and take note of all appropriate precautions. If you do not, you can damage the accessory or other equipment and can cause injury to people.



#### WARNING

The user of the nEXT pump system is responsible for the safe operation and monitoring of the system.



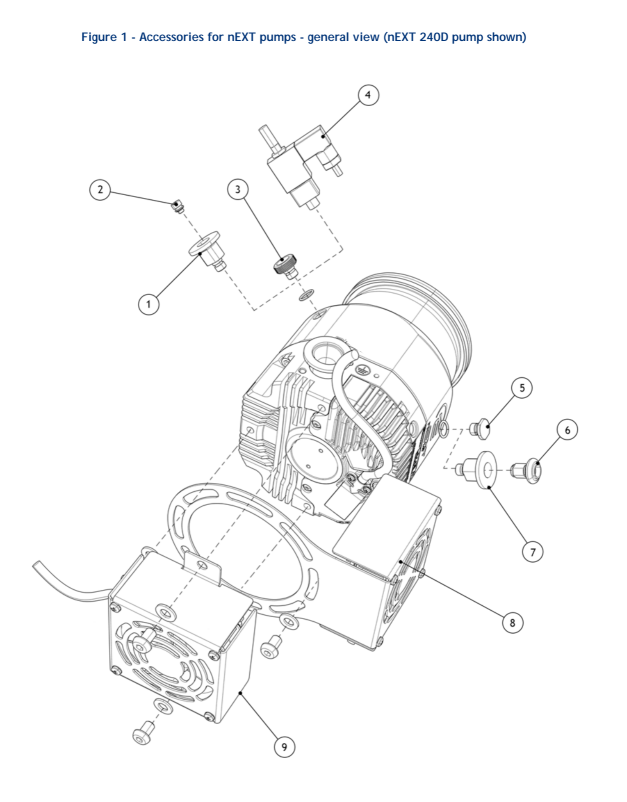
#### WARNING

Before you install the accessory, ensure that you switch off the pump and isolate the controller/podule as described below.

Before you install your accessory, you must:

- Switch off the nEXT pump and wait until the pump has stopped rotating.
- Isolate the pump controller from the electrical supply.

Introduction



- 1. DN10NW Adaptor
- 2. VRX vent-restrictor
- 3. Manual vent-valve (fitted)
- 4. TAV Solenoid vent-valve
- 5. Purge plug (fitted)

- 6. PRX purge-restrictor
- 7. DN10NW Adaptor
- 8. ACX nEXT air cooler (Radial)
- 9. ACX nEXT ait cooler (Axial)
- IA/041/05/09



2

AO

3

Figure 2 - Accessories for nEXT pumps -general view continued (nEXT240D DN100CF shown)

- 1. BX 250 Bake out band (DN100CF envelope shown)
- 2. BX 250 Bake out band position
- 3. WCX Water cooling accessory

# 2 BX bakeout band

#### 2.1 Description

You can fit an Edwards BX bakeout band to a nEXT pump to increase the rate of degassing of the pump body, to achieve faster pump down and lower ultimate pressure. You should only fit a BX bakeout band to CF flanged pumps intended for use at ultra high vacuum.

BX bakeout bands are available for use with electrical supplies of 110 or 240V a.c., from a rear panel socket on a TIC relay box, or from any suitable electrical supply.

#### 2.2 Technical data

| r                             | 1                 |                   |                        |             |
|-------------------------------|-------------------|-------------------|------------------------|-------------|
| Electrical supply             | 110 to 120 V a.c. | , 50/60 Hz or 200 | ) to 240 V a.c., 50/60 | ) Hz        |
| Cable length                  | 3 m               |                   |                        |             |
| Termination                   | 3-pin IEC reverse | configuration plu | g                      |             |
| Typical operating temperature | 80 °C (measured   | on the pump env   | elope above the bak    | eout band)  |
| Pollution degree              | EN61010 Part 1,   | Category 2        |                        |             |
| Equipment type                | Fixed equipment   | for indoor use or | ily                    |             |
|                               | BX250             | BX300             | BX450                  |             |
| Approximate mass (kg)         | 0.55              | 0.65              | 0.70                   |             |
| Minimum diameter (mm)         | 119               | 140               | 140                    |             |
| Width of band (mm)            | 30                | 20                | 40                     |             |
| Input power (W)               | 60                | 80                | 80                     |             |
| Fuse rating                   |                   |                   |                        |             |
| 110 to 120 V                  | 1.0 A             | 1.0 A             | 1.0 A                  |             |
| 200 to 240 V                  | 0.5 A             | 0.5 A             | 0.5 A                  |             |
| Item Numbers                  |                   |                   |                        |             |
| Model                         | To fit pump       |                   |                        | Item Number |
| BX250 110 V                   | nEXT240           |                   |                        | B580-52-041 |
| BX300 110 V                   | nEXT300           |                   |                        | B580-52-048 |
| BX450 110V                    | nEXT400           |                   |                        | B580-52-043 |
| BX250 240 V                   | nEXT240           |                   |                        | B580-52-061 |
| BX300 240 V                   | nEXT300           |                   |                        | B580-52-068 |
| BX450 240 V                   | nEXT400           |                   |                        | B580-52-063 |

#### Table 1 - BX bakeout band technical data

#### 2.3 Installation

#### 2.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the BX bakeout band.

If the BX bakeout band is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the BX bakeout band together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the BX bakeout band if it is damaged.

#### 2.3.2 Fit the BX bakeout band to the pump



Before you install the accessory, ensure that the pump is switched off and isolated as described below.

Refer to Figure 2.

1. Switch off the pump, isolate the pump controller from the electrical supply, and wait until the pump has stopped rotating.

WARNING

- 2. Fit the BX bakeout band over the pump body below the inlet flange at the position shown by Figure 2.
- 3. Tighten the clamping screw.

#### 2.3.3 Electrical connection to a TIC relay box

Refer to the TIC relay box instruction manual for information on how to fit the correct fuse, and how to connect the bakeout band to the TIC relay box.

#### 2.3.4 Electrical connection to an independent electrical supply

If necessary, you can connect the BX bakeout band directly to an appropriate electrical supply.

Always ensure that the electrical supply to the bakeout band is interlocked so that it is automatically switched off whenever the nEXT pump operates below normal speed. Check that the rating of the fuse fitted within your electrical supply corresponds to the fuse rating on the BX bakeout band.

#### 2.4 Operation



# Do not operate the BX bakeout band when it is not installed on a pump. Without the cooling effect of the pump-body, the temperature of the band can rise to 300 °C with the danger of insulation breakdown and fire.



#### WARNING

WARNING

Do not touch the BX bakeout band when it is switched on, as it can get very hot during operation.

#### CAUTION

When using the bakeout heater accessory, water cooling should always be used. If using the heater accessory in combination with baking heaters on the vacuum system, the pump inlet flange temperature should not exceed 80°C. Generally this is ensured by allowing the mating flange on the system to reach a maximum of 120°C.

When you use the bakeout band, ensure that there is adequate cooling for the pump and adequate ventilation for the bakeout band.

If you have connected the bakeout band to a TIC relay box, refer to the TIC instruction manual for instructions on how to use the TIC to control the operation of the bakeout band.

# 3 ACX nEXT Air Coolers

#### 3.1 Description

The ACX nEXT air cooler is an enclosed 24 V d.c. motor electric fan and a fixing bracket assembly which can be easily fitted to the nEXT range of pumps via bolt holes in the base of the pump.

The ACX nEXT air coolers are available for both radial and axial mounting. It is possible to use both variants simultaneously if so desired and space allows. TICs can provide power for one fan only.

#### 3.2 Technical data

| Electrical supply | 20 to 28 V d.c.                                                         |
|-------------------|-------------------------------------------------------------------------|
| Cable cores       | Red (+20 - 28 V)<br>Black (0 Volts return)<br>Yellow and Green (screen) |
| Pollution degree  | EN61010 Part 1 Category 2                                               |
| Power consumption | 2.7 Watts                                                               |
| Noise emissions   | 39 dBA (per fan)                                                        |

#### 3.3 Installation

#### 3.3.1 Unpack and inspect

Remove all packing and materials and protective covers and check the ACX air cooler.

If the ACX air cooler is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the ACX air cooler together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the ACX air cooler if it is damaged.

#### 3.3.2 Side (or Radial) mounting

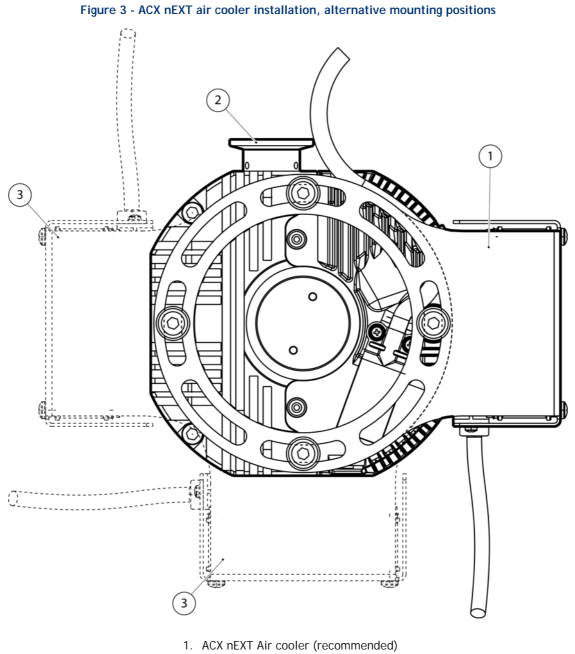


#### WARNING

Before you install the accessory, ensure that you switch off and isolate the pump.

Refer to Figure 3 and 4.

- 1. Switch off pump; wait until the pump has stopped rotating. Isolate the pump drive from the electrical supply.
- 2. Remove the rubber mounting feet from the base of the pump.
- 3. Using 4 off M8 x 12 mm button head screws supplied. Fit the ACX radial air cooler mounting bracket to the base of the pump as shown on Figure 4. Ensure the fixing screws are secure. To ensure the radial air cooler works most effectively it is recommended that the fan should be placed directly opposite the pump drive, as shown in Figure 4. This ensures adequate cooling of the nEXT drive. Alternative mounting positions are available as shown in Figure 3.



- 2. Pump outlet port
- 3. Alternative mounting position

#### 3.3.3 Axial mounting



WARNING

Before you install the accessory, ensure that you switch off and isolate the pump.



#### WARNING

The axial air cooler does not have an internal guard and MUST NOT operate unless attached to the pump.

Refer to Figure 4.

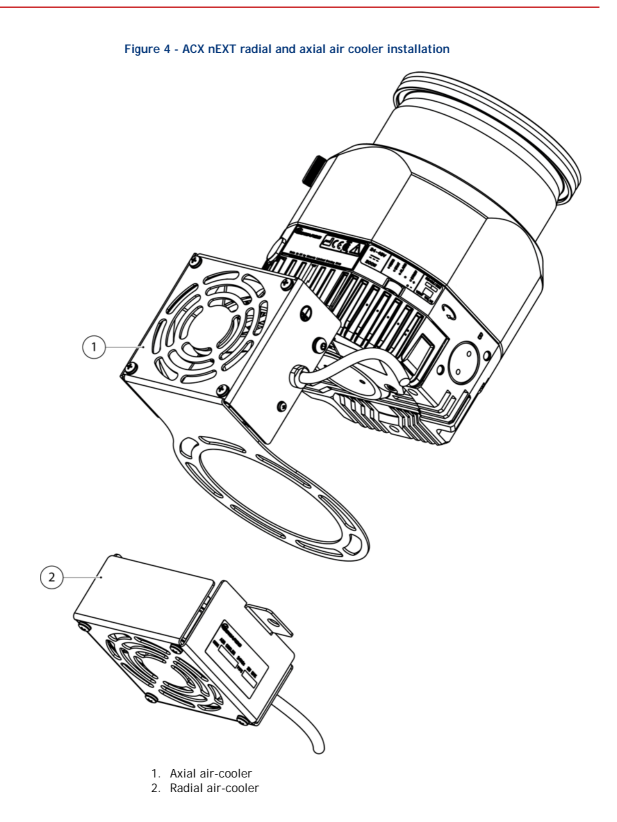
- 1. Switch off pump; wait until the pump has stopped rotating. Isolate the pump drive from the electrical supply.
- 2. Remove the rubber mounting feet from the base of the pump.
- 3. Using the M8 x 12 mm button head screws supplied, fit the ACX axial air cooler to the base of the pump as shown in Figure 1. Ensure the fixing screws are secure.

#### 3.3.4 Combined radial and axial mounting

#### Refer to Figure 4.

Maximum pump cooling can be obtained with the simultaneous use of radial and axial cooling fans. The fan arrangements can be fitted as shown in Figure 1.

- 1. Switch off pump; wait until the pump has stopped rotating. Isolate the pump drive from the electrical supply.
- 2. Remove the rubber mounting feet from the base of the pump.
- 3. Using the M8 x 12 mm button head screws supplied, fit the radial and axial air coolers to the base of the pump as shown in Figure 1.



#### 3.4 Electrical connection

#### CAUTION

Ensure that the electrical supply is correct. If it is not, you can damage the ACX air cooler.

#### CAUTION

#### Ensure that the power supply to the cooling accessory can be isolated in a fault condition if required.

The ACX air cooler requires a 24 V d.c. electrical supply. You can connect the ACX air cooler to a TIC (Turbo Instrument Controller), a suitable electrical supply or via the nEXT drive electronics.

With the air cooler powered via the nEXT drive electronics, the turbo pump will operate satisfactorily with any of the supply voltages specified in the pump product manual.

*Note:* Note: For combined use of both the axial and radial ACX air coolers, a TIC can be used to supply power to one air cooler only. A separate 24 V power supply is required to power the second air cooler.

It is recommended that you fit a separate earth (ground) conductor to the earth of the air cooler; use an un-insulated braid or a separate insulated green/yellow connector and use the M5 x 10 screw and shake-proof washer supplied (attached to the fan cowling) to secure the earth conductor to the air-cooler.

#### 3.4.1 Power supply requirements

#### Table 3 - ACX nEXT air cooler power requirements

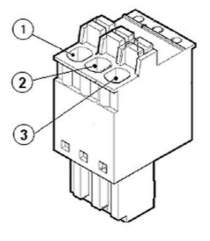
| Part number | Description                    | Operation                                                   |
|-------------|--------------------------------|-------------------------------------------------------------|
| B58053170   | ACX nEXT RADIAL KIT 24 V WIRED | Powered via the nEXT drive electronics. See section 4.2     |
| B58053175   | ACX nEXT RADIAL KIT 24 V STD   | Powered via the TIC or any suitable electrical power supply |
| B58053180   | ACX nEXT AXIAL KIT 24 V WIRED  | Powered via the nEXT drive electronics. See section 4.2.    |
| B58053185   | ACX nEXT AXIAL KIT 24 V STD    | Powered via the TIC or any suitable electrical power supply |

#### 3.4.1.1 Connector socket

The nEXT turbo pump drive has a 3-way connector socket on the side of the pump as circled in Figure 5. When you receive the pump, this connector may be concealed by a black protective cover. If you intend to use the connector, this cover should be removed by levering with a small screwdriver. A mating plug for this connector is supplied with the pump and the following fan assemblies are available which has a mating plug pre-wired:

- B58053170 ACX nEXT RADIAL KIT 24 V WIRED
- B58053180 ACX nEXT AXIAL KIT 24 V WIRED

#### Figure 5 - nEXT connector plug and socket



- 1. 24 V d.c. Out
- 2. Chassis
- 3. 24 V d.c. Rtn

#### 3.5 Operation



#### WARNING

There is no guard on the outlet of the axial air cooler. Therefore, you must not operate the air cooler unless it is installed on the pump.

When operating the ACX air cooler, do not obstruct the fan inlet and ensure there is an adequate supply of cooling air. During operation, if the temperature of any surface of the pump is higher than 60 °C the pump is too hot and you must increase the cooling.

# 4 TAV vent-valve

#### 4.1 Description

To maintain cleanliness of your vacuum system, we recommend that you vent the pump or vacuum system whenever you switch the pump off.

The TAV vent-valves are 24 V d.c. electrical-solenoid operated valves which you can use to vent your vacuum system with atmospheric air or dry nitrogen when you switch the nEXT pump off.

The TAV vent-valve is normally open when the solenoid is de-energised. In the case of a power failure, the vacuum system and pump will vent and the pump will slowly come to a halt.

Refer to Figure 8. The TAV vent-valve is supplied with a sintered bronze inlet filter (1), a riffled hose connector (7) and 3 metres of cable.

You can connect your dry nitrogen supply to the hose connector.

An NW10 adaptor (Figure 8, item 3) is also supplied to convert the 1/8 inch BSP outlet connector (Figure 6, item 2) of the TAV vent-valve for direct connection to your vacuum system.

The TAV vent-valve can be powered by the nEXT drive electronics, controlled from a TIC controller, or from any suitable electrical supply.

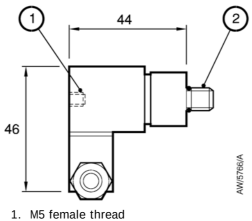
#### CAUTION

Correct venting is essential to prevent suck-back of hydrocarbon vapour present in the backing line - especially when using oil-sealed rotary vane pumps. To prevent suck-back when stopping the nEXT pump, always begin the venting sequence before the nEXT pump has slowed to 50% of normal rotational speed. Always introduce venting gas to the venting port or to the high vacuum inlet. Never vent to the backing line.

## 4.2 Technical data

|                                   | TAV5                                          | TAV6                                          |  |  |
|-----------------------------------|-----------------------------------------------|-----------------------------------------------|--|--|
| Maxiumum inlet pressure           | 1 bar gauge, 2 x 10 <sup>5</sup> Pa           | 1 bar gauge, 2 x 10 <sup>5</sup> Pa           |  |  |
| Orifice diameter                  | 0.5 mm                                        | 1.0 mm                                        |  |  |
| Helium leak rate (valve closed)   | < 1 x 10 <sup>-8</sup> mbar I s <sup>-1</sup> | < 1 x 10 <sup>-6</sup> mbar I s <sup>-1</sup> |  |  |
|                                   | < 1 x 10 <sup>-6</sup> Pa I s <sup>-1</sup>   | < 1 x 10 <sup>-4</sup> Pa I s <sup>-1</sup>   |  |  |
| Valve inlet-filter                | Sintered bronze                               | Sintered bronze                               |  |  |
| Hose connector                    | Riffled nozzle for 4 mm bore tube             | Riffled nozzle for 4 mm bore tube             |  |  |
| Dimensions                        | See Figure 6                                  | See Figure 6                                  |  |  |
| Mass                              | 0.08 kg                                       | 0.08 kg                                       |  |  |
| Item Numbers                      | B580-66-010                                   | B580-66-020                                   |  |  |
| Configuration                     | Normally open                                 |                                               |  |  |
| Pollution degree                  | EN61010 Part 1, Category 2                    |                                               |  |  |
| Equipment type                    | Fixed equipment for indoor use only           |                                               |  |  |
| Nominal electrical supply voltage | 24 V                                          | 24 V d.c.                                     |  |  |
| Electrical supply voltage range   | 15 to 24                                      | V d.c.                                        |  |  |
| Pull-in voltage                   | 14 V d.c.                                     |                                               |  |  |
| Drop-out voltage                  | 10 V d.c.                                     |                                               |  |  |
| Power consumption                 | 1.8 W                                         |                                               |  |  |
| Cable type and length             | 2-core screened, unterminated, 3 m long       |                                               |  |  |
| Cable cores                       | Red (positive), black (negative)              |                                               |  |  |
| Valve electrical connector type   | 2 pole and earth (ground), miniature DIN      |                                               |  |  |
| Vale inlet-connection             | M5 female                                     |                                               |  |  |
| Valve outlet-connection           | 1/8 inch BSP                                  |                                               |  |  |

#### Figure 6 - TAV vent-valve dimensions (mm)



2. 1/8 inch BSP male thread

#### 4.3 Installation

#### 4.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the TAV vent-valve.

If the TAV vent-valve is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the TAV vent-valve together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the TAV vent-valve if it is damaged.

#### 4.3.2 Fit the TAV vent-valve to the pump



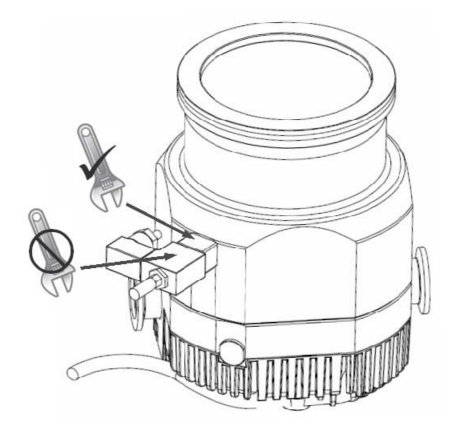
#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

#### CAUTION

When fitting the TAV vent-valve, apply torque to the steel body only. On no account should torque be applied to the solenoid body, failure to do so could damage the valve which may cause it to leak.

#### Figure 7 - Fitting the TAV vent-valve



Refer to Figure 1.

- 1. Switch off the pump, isolate the pump controller from the electrical supply, and wait until the pump has stopped running.
- 2. If your nEXT pump has a manual vent-valve, unscrew and remove it, then continue at step 4.
- 3. If your nEXT pump does not have a manual vent-valve, fit the vent-valve adaptor to a suitable NW10 flange on your pump or vacuum system.
- 4. Check that the TAV vent O-ring (Figure 8, item 4) is fitted and screw the TAV vent-valve into the vent-valve adaptor or into the 1/8 inch BSP hole vacated by the manual vent-valve.
- 5. Connect your dry nitrogen or other inert gas supply pipeline to the M5 inlet (Figure 8, item 2) or use the riffled hose connector (Figure 8, item 7) supplied.
- 6. If you vent the pump with air, fir the sintered bronze inlet-filter (Figure 8, item 1) to protect your system against the entry of dust.

#### 4.3.3 Electrical connection

#### CAUTION

Ensure that the electrical supply is correct. If it is not, you can damage the TAV vent-valve.

The TAV vent-valve requires a 24 V d.c. electrical supply.

The nEXT pump includes drive electronics which provide facilities for regulated pulsed venting (see pump manual for details). This ensures that your vacuum system can be vented to atmosphere as rapidly as possible without damage to the pump.

Alternatively, you can connect the TAV vent-valve to a TIC (see TIC instruction manual for details) or your own electrical supply.

#### 4.4 Operation

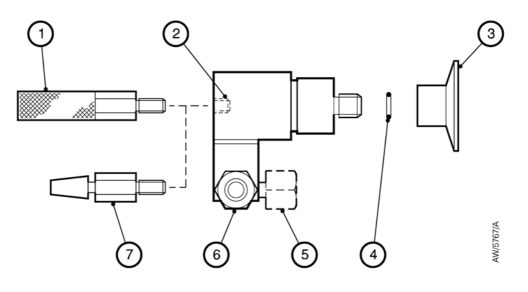
#### CAUTION

If you manually vent the pump when it is at full rotational speed and the rate of pressure rise is too high, the pump life may be reduced. When using the manual vent-valve supplied, we recommend that you either limit the vent or only open the vent-valve after the nEXT pump speed has fallen to 50% of full rotational speed. Do not vent the backing line as this may lead to contamination. If you vent into your vacuum system and use an oil sealed rotary backing pump, select a point upstream of the nEXT pump, to prevent oil back-streaming from the backing line.

Operation of the TAV vent-valve depends on how you have conneted it:

- If you have connected the TAV vent-valve to the drive electronics of the nEXT pump; refer to the nEXT pump instruction manual.
- If you have connected the TAV vent-valve to a TIC: refer to the TIC instruction manual for operating instructions.
- If you have connected the TAV vent-valve to your own electrical supply, switch on the electrical supply to operate the vent-valve.

#### Figure 8 - TAV vent-valve connections



- 1. Air filter
- 2. Inlet-port
- 3. Vent-valve adaptor
- 4. O-ring

- 5. Alternative electrical supply connector position
- 6. Electrical supply connector
- 7. Hose connector

# 5 Inlet-screens

#### 5.1 Description

Inlet-screens are supplied with all new nEXT pumps. If you have a nEXT pump without an inlet-screen, we recommend that you fit an inlet-screen for additional safety. The only exception to this is the main port in the END faces of split flow pumps. Plastic covers must be retained on these variants until ready to install to minimise the risk of injury from impeller blades.

The inlet-screen prevents the entry of debris into the pump and also prevents people from coming into contact with the blades if the pump is switched on when it is disconnected from your vacuum system.

#### 5.2 Technical data

Note: Refer to the pump instruction manual for details of performance reductions when an inlet-screen is fitted.

#### Pump inlet flange size Pump model Item number ISO100 coarse inlet-screen nEXT240 / 300 B810-00-808 ISO100 fine inlet-screen B810-00-809 nEXT240 / 300 ISO160 coarse inlet-screen nEXT400 B800-00-825 ISO160 fine inlet-screen nEXT400 B800-00-826 CF100 coarse inlet-screen nEXT240 / 300 B800-00-821 CF100 fine inlet-screen nEXT240 / 300 B800-00-822 CF160 coarse inlet-screen nEXT400 B800-00-823 CF160 fine inlet-screen B800-00-824 nEXT400

#### Table 5 - Inlet-screens technical data

#### 5.3 Installation

#### 5.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the inlet-screen.

If the inlet-screen is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the inlet-screen together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the inlet-screen if it is damaged.

# nlet-screens

#### Fit or remove the inlet-screen

#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

#### WARNING

If you remove the inlet-screen, there will be a risk of injury from exposed sharp edges in the pump.

#### CAUTION

Do not remove the inlet-screen unless you can be sure that debris cannot fall into the pump. Debris which falls into the pump can seriously damage it.

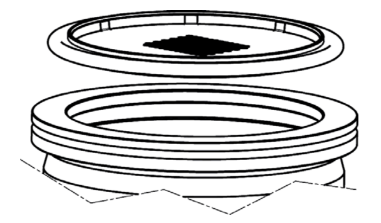
- 1. Switch off the pump, isolate the pump controller from the electrical supply, and wait until the pump has stopped rotating.
- 2. Use the following appropriate procedure according to the type of inlet-screen.

#### 5.3.2.1 Integral mesh centring ring inlet-screen

#### Refer to Figure 9.

• Locate the inlet-screen between the nEXT pump flange and the mating flange on your vacuum system chamber.

Figure 9 - Integral mesh centring ring inlet-screen

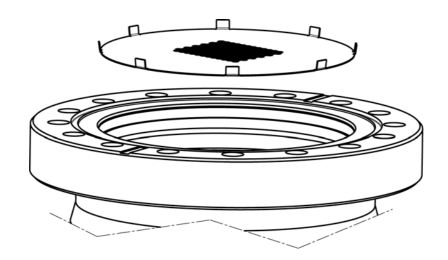


#### 5.3.2.2 Mesh inlet-screen

#### Refer to Figure 10.

• Insert the mesh inlet-screen into the pump inlet as shown in Figure 10.

Figure 10 - Mesh inlet-screen



# 6 PRX10 purge-restrictor

#### 6.1 Description

The PRX10 purge-restrictor (shown in Figure 11) sets the purge gas flow rate.

The nEXT pump range has a purge port facility to allow you to purge the motor and bearing cavity with dry nitrogen or other inert gas.

*Note:* You will need a vent port adaptor (see Section 7) to fit the PRX10 purge-restrictor.

#### 6.2 Technical data

#### Table 6 - PRX10 purge-restrictor technical data

| Nominal nitrogen flow rate <sup>*</sup> | 255 sccm, 0.42 mbar I s <sup>-1</sup> , 42 Pa I s <sup>-1</sup> |
|-----------------------------------------|-----------------------------------------------------------------|
| Flange size                             | NW10                                                            |
| Item Number                             | B580-65-001                                                     |

At a supply pressure of 0 bar gauge (1 x  $10^5$  Pa)

#### 6.3 Installation

#### 6.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the PRX10 purge-restrictor.

If the PRX10 purge-restrictor is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the PRX10 purge-restrictor together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the PRX10 purge-restrictor if it is damaged.

#### 6.3.2 Fit the purge-restrictor



#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

#### CAUTION

Do not exert any sideways force on the purge- restrictor when you clamp it into place. If you do, you can damage the seal between the O-ring (Figure 11, item 2) and the body of the purge-restrictor. If the seal is damaged, gas may leak through the seal and you will not be able to properly control gas flow into the pump.

*Note:* If you will use a purge gas other than nitrogen, you must calibrate the purge-restrictor (refer to Section 6.4.2) before you connect your purge gas supply.

- 1. Switch off the pump, isolate the pump controller from the electrical supply, and wait for the pump to stop rotating.
- 2. Remove the blank and clamp from the purge-port on the pump.

- 3. Attach your purge gas supply pipeline (which must be terminated with an NW10 flange) to the purge-port with the PRX10 purge-restrictor in place of the normal NW10 centring-ring.
- 4. Carefully secure the connection with the NW10 clamp.

#### 6.4 Operation

#### 6.4.1 General

The PRX10 purge-restrictor, as supplied, is adjusted to restrict the flow rate of dry nitrogen at a supply pressure of 0 bar gauge (1 x  $10^5$  Pa) to 25 sccm (0.42 mbar I s<sup>-1</sup>, 42 Pa I s<sup>-1</sup>). You can increase the supply pressure to increase the flow rate; see Table 7.

For most applications, you can use a nitrogen flow rate of 25 sccm (0.42 mbar  $I s^{-1}$ , 42 Pa  $I s^{-1}$ ) to 30 sccm (0.5 mbar  $I s^{-1}$ , 50 Pa  $I s^{-1}$ ). To do this, your nitrogen supply pressure must be 0.1 to 0.2 bar gauge (1.1 x  $10^5$  to 1.2 x  $10^5$  Pa). Do not exceed the maximum purge gas supply pressure given in the instruction manual supplied with your pump.

#### 6.4.2 Calibration of the PRX10 purge-restrictor for different purge gases

The purge gas flow rate at a particular supply pressure will change if you use a different purge gas.

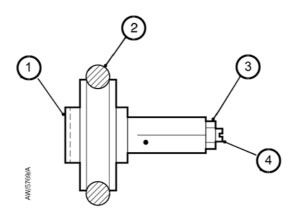
If you want to use a different purge gas, use the procedure below to adjust the flow rate.

- 1. Fit the PRX10 purge-restrictor to the pump as described in Section 6.3.2. Fit a calibrated mass flow meter between your purge gas supply and the PRX10 purge-restrictor.
- 2. Switch on the backing pump to evacuate the nEXT pump and then turn on your purge gas supply.
- 3. Monitor the indicated purge gas flow rate while you adjust the purge gas supply pressure. If you can achieve the required flow rate, you do not need to adjust the purge-restrictor; in this case, continue at Step 5 below.
- 4. Refer to Figure 11. If you cannot achieve the required flow rate, undo the locknut (3) on the purge-restrictor and use a small screwdriver to turn the adjustment screw (4) clockwise to decrease the flow rate, or anticlockwise to increase the flow rate. Tighten the locknut.
- 5. Turn off your purge gas supply, remove the mass flow meter and connect your purge gas supply to the purgerestrictor.

| Nitrogen supply pressure |              |                       |      | Nitrogen flow rate     |                      |
|--------------------------|--------------|-----------------------|------|------------------------|----------------------|
| bar gauge                | bar absolute | Ра                    | sccm | mbar I s <sup>-1</sup> | Pa I s <sup>-1</sup> |
| 0.0                      | 1.0          | 1.0 x 10 <sup>5</sup> | 25   | 0.42                   | 42                   |
| 0.5                      | 1.5          | 1.5 x 10 <sup>5</sup> | 38   | 0.63                   | 63                   |
| 1.0                      | 2.0          | 2.0 x 10 <sup>5</sup> | 50   | 0.83                   | 83                   |
| 1.5                      | 2.5          | 2.5 x 10 <sup>5</sup> | 63   | 1                      | 100                  |
| 2.0                      | 3.0          | 3.0 x 10 <sup>5</sup> | 75   | 1.25                   | 125                  |
| 2.3                      | 3.5          | 3.5 x 10 <sup>5</sup> | 88   | 1.5                    | 150                  |
| 3.0                      | 4.0          | 4.0 x 10 <sup>5</sup> | 100  | 1.7                    | 170                  |

#### Table 7 - Nitrogen flow rate through the PRX10 purge-restrictor

#### Figure 11 - PRX10 purge-restrictor



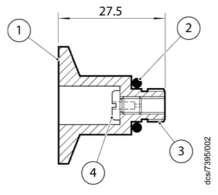
- 1. Filtered purge gas inlet to PRX10 purge-restrictor
- 2. O-ring
- 3. Locknut
- 4. Adjustment screw

# 7 Vent-port adaptor

#### 7.1 Description

The 1/8 inch BSP(P) male to NW10 vent-port adaptor can be used to convert the 1/8 inch BSP(P) female vent-port on all nEXT pumps to an NW10 flange. An alternative vent-valve to the TAV 5/6 or a vent pipeline may then be fitted to this flange. See Figure 12.

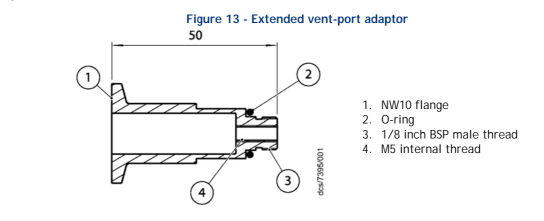
#### Figure 12 - Vent-port adaptor



- 1. NW10 flange
- 2. O-ring
- 3. 1/8 inch BSP male thread
- 4. Removable flow-restrictor

The vent-port adaptor is supplied with a removable flow restrictor and an O-ring to seal the adaptor to the pump. It is suited for all nEXT pump types.

Also available is an extended vent-port adaptor which is intended for use with the split-flow turbo pumps where the backing port is too close to the vent-port to allow the standard vent-port adaptor to be used. The extended vent-port adaptor is supplied with an O-ring to seal to the pump, NW10 centering ring and NW10/16 clamping ring. Refer to Figure 13.



#### CAUTION

The extended vent-port adaptor is not supplied with a removable flow restrictor. Venting a turbo pump from atmosphere, through the extended vent-port adaptor, would cause damage to the turbo pump. To vent a turbo pump when using the extended vent-port adaptor, you must either control the flow-rate to the adaptor or incorporate a 0.8 mm orifice in the pipeline used to connect to the extended vent-port adaptor.

The extended vent-port adaptor is best suited to the following pump types.

- nEXT240
- nEXT300
- nEXT400

#### 7.2 Technical data

#### Table 8 - Vent-port adaptor technical data

| Internal diameter | 0.8 mm      |
|-------------------|-------------|
| Flange size       | NW10        |
| Item number       | B580-66-011 |

#### Table 9 - Extended vent-port adaptor technical data

| Internal diameter | M5 thread   |
|-------------------|-------------|
| Flange size       | NW10        |
| Item Number       | B580-66-028 |

#### 7.3 Installation

#### 7.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the vent-port adaptor.

If the vent-port adaptor is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the vent-port adaptor together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the vent-port adaptor if it is damaged.

#### 7.3.2 Connect the vent-port adaptor



#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

- 1. Switch off the pump, isolate the pump controller from the electrical supply, and wait for the pump to stop rotating.
- 2. Unscrew and remove the manual vent-valve from the nEXT pump.
- 3. Refer to Figure 12 and 13. Check that the vent-port adaptor has an O-ring (2) fitted and screw the adaptor into the 1/8 inch BSP vent-port. Tighten the adaptor so that it seals firmly against the face of the vent-port.
- 4. Connect your vent pipeline to the NW10 flange (1) of the adaptor with suitable fittings.

# 8 VRX vent-restrictor

#### 8.1 Description

Note: A VRX vent-restrictor can be fitted in any nEXT vent port or purge port.

Fit a VRX vent-restrictor to your nEXT pump if you will vent the pump when the pump speed is above 50% of full rotational speed. The vent-restrictor restricts the flow-rate of the vent gas into the nEXT pump.

You can fit the VRX vent-restrictor directly to the inlet of a vent-port adaptor, together with a TAV vent-valve (if required). Note that you must fit the vent-restrictor before you fit the TAV vent-valve or vent-port adaptor.

#### 8.2 Technical data

| VRX   | Orifice diameter | Item Number |
|-------|------------------|-------------|
| VRX10 | 0.1 mm           | B580-66-021 |
| VRX20 | 0.2 mm           | B580-66-022 |
| VRX30 | 0.3 mm           | B580-66-023 |
| VRX50 | 0.5 mm           | B580-66-024 |
| VRX70 | 0.7 mm           | B580-66-025 |

#### Table 10 - Vent-restrictor technical data

#### 8.3 Installation

#### 8.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the vent-restrictor. The VRX identification number (Figure 14, item 5) is located on the restrictor base; for example, if you have a VRX20 vent-restrictor, '20' will be shown on the base of the restrictor.

If the vent-restrictor is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the vent-restrictor together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the vent-restrictor if it is damaged.

#### 8.3.2 VRX vent-restrictor selection

Make sure that you have the correct vent-restrictor for your pump and vacuum system. Refer to your nEXT pump instruction manual for selection details.

You must not exceed the maximum allowable rate of pressure rise specified in the nEXT pump instruction manual.

#### 8.3.3 Fit the vent-restrictor



WARNING

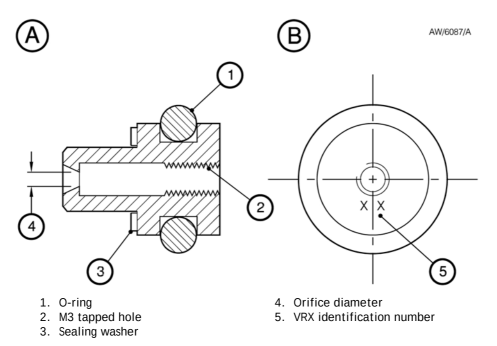
Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

Use the following procedure to fit the vent-restrictor to a nEXT pump:

#### B811-00-880 Issue B

- 1. Switch off the pump, isolate the pump controller from the electrical supply, and wait until the pump has stopped rotating.
- 2. Remove the vent-valve or plug from the nEXT pump, or disconnect the vacuum connections from the purge port as appropriate.
- 3. Refer to Figure 14. If a vent-restrictor is already fitted, fit a suitable M3 screw into the M3 taped hole (2) in the restrictor, and then pull the screw to remove the old vent-restrictor.
- 4. Fit a suitable M3 screw to the new restrictor and push the new restrictor fully into the vent-port or purge port of the nEXT port.
- 5. Remove the M3 screw and refit the vent-valve or plug, or reconnect the vacuum connections to the purge port.

Figure 14 - VRX vent-restrictor



# 9 WCX water-cooler

#### 9.1 Description

A WCX water-cooler can be fitted to all nEXT pumps, to provide water cooling during pump operation.

Refer to the pump instruction manual to determine the operating conditions under which you must use water cooling.

#### 9.2 Technical data

| Table 11 - | WCX  | water-cooler | technical | data |
|------------|------|--------------|-----------|------|
|            | 1000 | water cooler | teennour  | autu |

| Item number                 | To fit pump models                                    |
|-----------------------------|-------------------------------------------------------|
| B80000815                   | All nEXT pumps                                        |
| Water connection dimensions | Push-fit connectors suitable for 10 mm OD plasic pipe |

#### 9.3 Installation

#### 9.3.1 Unpack and inspect

Remove all packing materials and protective covers and check the WCX water-cooler.

If the water-cooler is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the water-cooler together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the water-cooler if it is damaged.

#### 9.3.2 Fit the water-cooler to the pump



#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

- 1. Switch off the pump. Isolate the pump controller from the electrical supply, and wait until the pump has stopped rotating.
- 2. Refer to Figure 2 & 15. Fit the water-cooler to the pump as described below.

#### 9.3.2.1 WCX water-cooler

- 1. If necessary, remove the old water -cooler from the pump, and retain the fixing screws.
- 2. Use the screws removed in step 1, or use the two supplied, to secure the new water-cooler to the pump in position as shown in Figure 2.
- 3. Push the 10 mm OD plastic tube (not supplied) into the push fit connectors ensuring that they are securely inserted.
- 4. Briefly turn on the cooling water supply and check for leaks. Seal any leaks found.

# 9.4 Operation

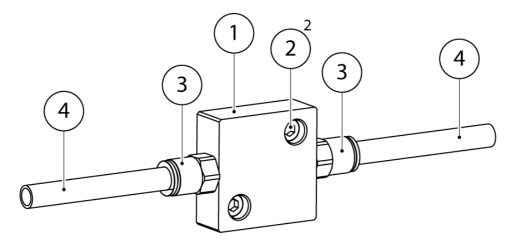
#### CAUTION

Ensure that the cooling-water flow is correct for the pump operating conditions. Insufficient or excess coolingwater flow can damage the pump.

Refer to your nEXT pump instruction manual for:

- The operating conditions under which you must use water-cooling.
- The necessary cooling-water supply flow rates and temperatures.

#### Figure 15 - WCX water-cooling



| Item number | Product description                   | Quantity |
|-------------|---------------------------------------|----------|
| 1           | Water-cooling block                   | 1        |
| 2           | M6 x 16 socket cap screw              | 2        |
| 3           | Push fit connector 10 OD pipe 1/4 BSP | 2        |
| 4           | Plastic tube 10 OD                    | ref only |
|             |                                       |          |

# 10 nEXT Interface Cable

#### 10.1 Description

The nEXT interface cable allows you to connect the serial link of an nEXT Pump to a PC. Serial commands can then be used to control and monitor the nEXT Pump.

Refer to the pump instruction manual for information on the serial protocol utilisation, including a full serial command set and details of the required message structure.

#### 10.2 Technical data

#### Table 12 - nEXT interface cable technical data

| Item number<br>B800-00-808 | To fit pump models<br>All nEXT pumps                 |
|----------------------------|------------------------------------------------------|
| Pump connection            | 15 way female D-type socket (dual-entry back shell)  |
| Supply connection          | 15 way male D-type plug (single-entry back shell)    |
| PC connection              | 9 way female D-type socket (single-entry back shell) |

#### 10.3 Installation

#### 10.3.1 Unpack and inspect

Remove all packing materials and check the interface cable.

If the interface cable is damaged, notify your supplier and the carrier in writing within three days; state the Item Number of the interface cable together with your order number and your supplier's invoice number. Retain all packing materials for inspection. Do not use the interface cable if it is damaged.

#### 10.3.2 Fit the interface cable to the pump



#### WARNING

Before you install the accessory, ensure that you switch off the pump and disconnect the power supply as described below.

- 1. Switch off the pump. Isolate the pump controller from the electrical supply and wait until the pump has stopped rotating.
- 2. Disconnect the nEXT pump logic interface cable from the TIC Turbo Instrument Controller or TIC Turbo Controller or from your own systems, depending upon your connection method.
- 3. Refer to Figure 16 for the interface cable connection diagram.
- 4. Connect the 15 way female D-type socket (pump connection) of the interface cable to the nEXT pump logic interface cable.
- Connect the 15 way male D-type plug (supply connection) of the interface cable either to the back of the TIC (refer to the TIC instruction manual for further information) or to the pump connection of your own system, depending upon your connection method.
- 6. Connect the 9 way female D-type socket (PC connection) of the interface cable either to the serial port of your PC or to a suitable USB to RS232 converter, depending upon your PC serial port availability.

### 10.4 Operation

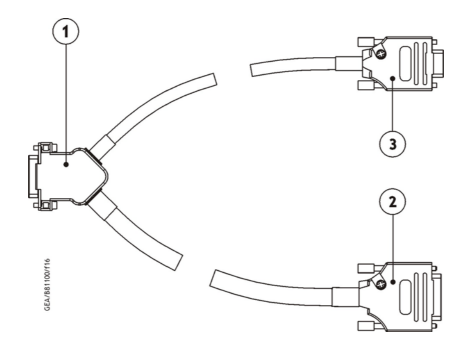


#### WARNING

Ensure that the interface cable is correctly and securely fitted before turning on the power supply and starting the pump, as described in Section 10.3.2.

Refer to your nEXT pump instruction manual for information detailing pump operation and serial protocol utilisation.

#### Figure 16 - nEXT interface cable



1. Pump connection

2. Supply connection

3. PC connection

# 11 Maintenance

Edwards nEXT accessories require little user maintenance and contain no user serviceable parts. To maintain the accessories in normal use, do the appropriate checks below when you maintain the pump.

- Check that all mechanical fixings are secure.
- Check that any electrical connections are secure.
- Check that any electrical supply cables are undamaged.