

A Smarter Breed

of Centrifugal Fans

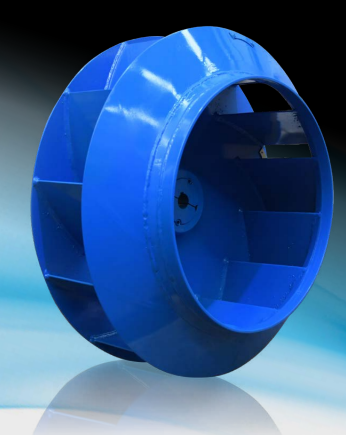
The new range of **Blue Rhino** backward-curved centrifugal fans can save on-site installation and commissioning time, reduce service costs and provide greater reliability. Their innovative design integrates a Variable Speed Drive that eliminates the need for a high maintenance belt & pulley system.

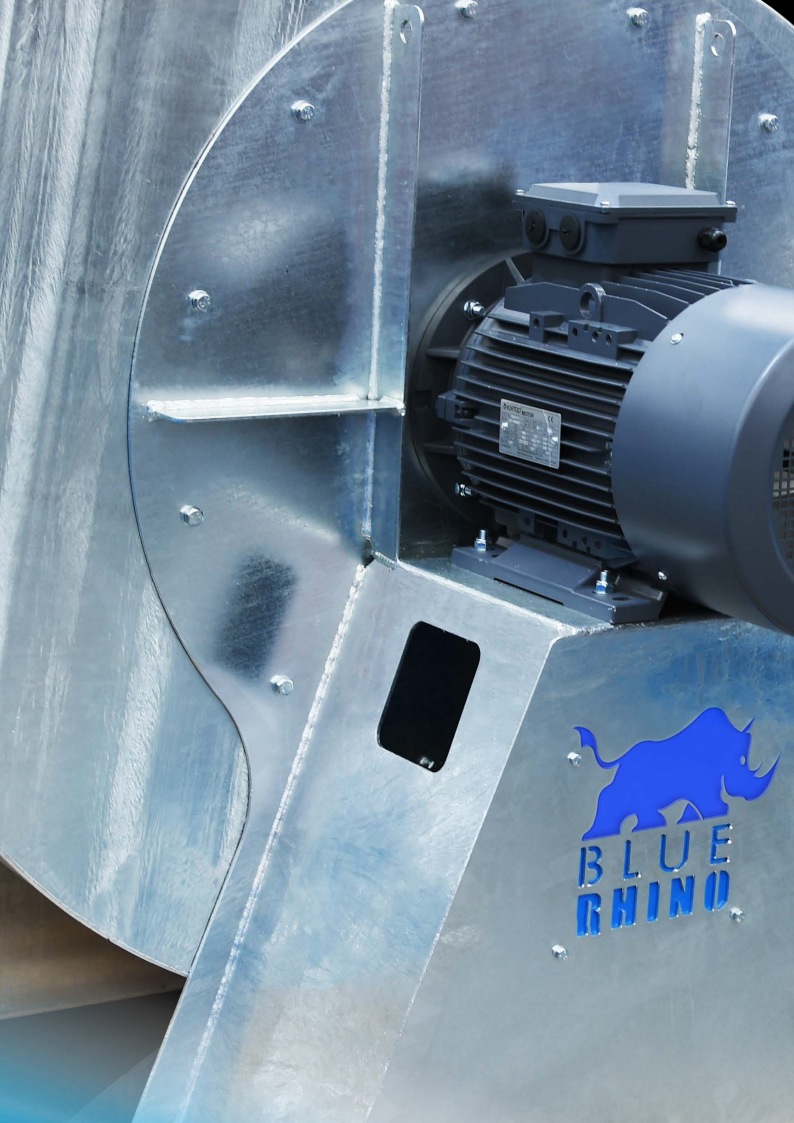




Blue Rhino single width, single inlet centrifugal fans include an efficient, backward-curved laminar impeller that produces powerful air flow performance. They feature a heavy duty, fully welded construction which ensures reliability and a long working life. Blue Rhino's direct drive design can be driven by standard or high temperature motors, making them suitable for a large range of supply and exhaust air applications.

Engineered and manufactured by Elta Fans, the innovative Blue Rhino has been optimised for peak performance and enhanced efficiency. Its quality design is the result of an extensive testing and development program that has produced a range which delivers high pressure and low noise output.





Achieves high pressure and low noise output

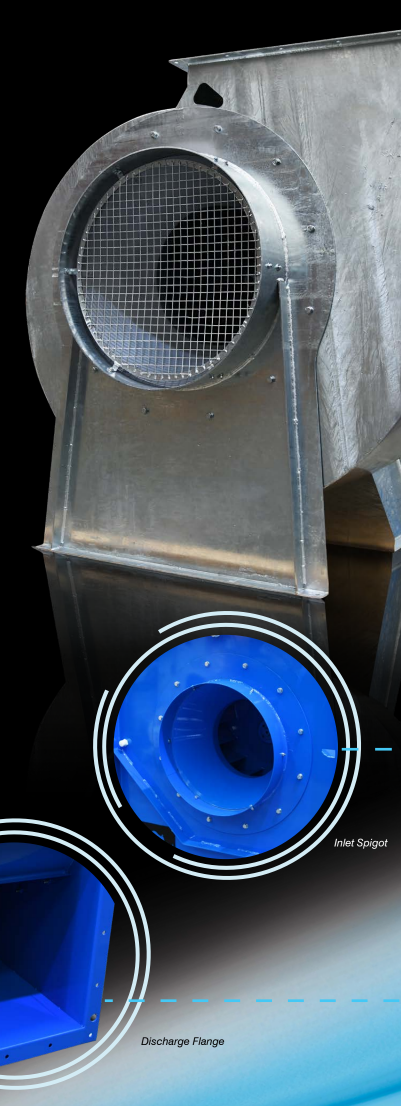
The Blue Rhino range comes standard with a durable hot dip galvanised finish to protect it from harsh environmental conditions such as those found near coastal areas. It is also available in a dynamic looking high gloss blue and black powder coated finish for clean and dry locations. Blue Rhino comes factory fitted with a number of essential features including inlet spigot and discharge flange that make on-site installation quicker and easier. Inspection hatches and drain plugs also come standard which help to simplify service and maintenance.

Extensive range to suit most HVAC applications

The versatility and features of the Blue Rhino range gives contractors a number of advantages over standard SWSI centrifugal fans and makes them suitable for various types of applications. Blue Rhino is ideal for applications where high air pressures are required such as commercial kitchens and car park ventilation systems. They are also suitable for shopping centres and food halls, as well as health centres, schools and universities where quiet operation is important.

The extensive Blue Rhino range is available in 15 impeller sizes, extending from 12" (305mm) to 44" (1120mm) diameter. Each size also comes with a number of different motor capacities to maximise energy efficiency and meet the application's specified duty point. Smaller sizes come in a box type configuration and larger sizes are designed with a pedestal mounted motor.

Motor sizes for each Blue Rhino have been selected to deliver the maximum operating speed of the fan. This means that for most applications the fan selected to meet the required duty point will have additional motor capacity, and this can provide more air flow if required by simply adjusting the VSD.





Preprogrammed VSD for fast & efficient commissioning

Blue Rhino fans integrate state-of-the-art Vacon Variable Speed Drives (VSD) that minimise on-site installation time, provide greater flexibility and help reduce maintenance and service costs. The VSD can be factory preconfigured to suit an extensive range of sensors and specific applications, transforming the Blue Rhino into an energy efficient Demand Control Ventilation system. Vacon VSDs are fast and efficient to commission and feature a built-in EMC filter to remove electromagnetic interference and lower harmonic levels.

Blue Rhino is supplied with either a Vacon 100 HVAC or 100X variable speed drive. The Vacon 100 HVAC is compact in size, energy efficient to run and is suitable for internal environments. The Vacon 100X features a die-cast metal enclosure and an IP66 class protection rating which makes it ideal for external mounting with changing weather conditions.

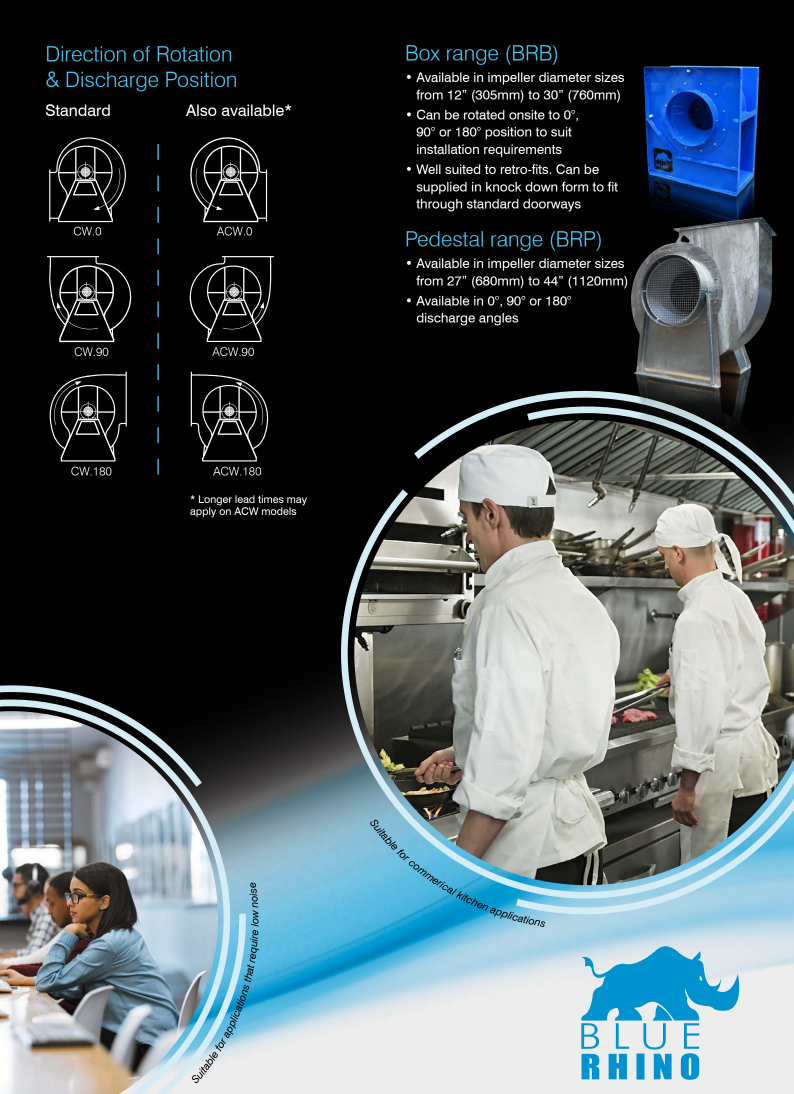
Features

- Integrated Variable Speed Drive minimises installation time, provides greater flexibility and helps reduce maintenance and service costs
- VSD can be factory preconfigured to suit applications and create a Demand Control Ventilation system
- Casings and impellers are made of high strength fully welded mild steel
- Comes standard hot dip galvanised or with a durable blue powder coated finish
- Driven by a reliable direct drive motor design
- Factory fitted with inlet spigot and discharge flange
- Comes standard with inspection hatches and drain plugs
- Clockwise impeller rotation is standard, anti-clockwise rotation is available upon request
- Inlet guards and matching flanges available as an option

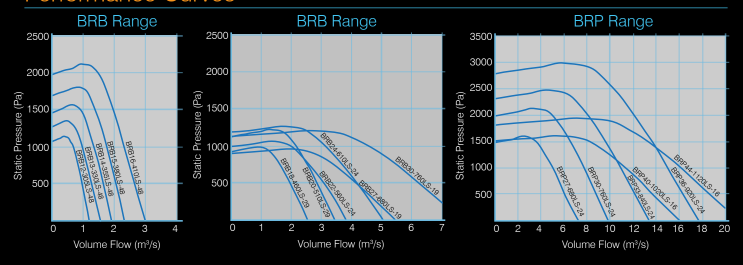


Drive arrangement

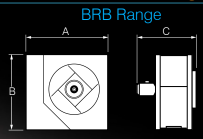




Performance Curves



Dimensional Drawings



| Model Number | Α | В | С | App. Weight kg |
|----------------|------|------|------|------------------|
| BRB12-305LS-24 | 682 | 603 | 564 | 82 |
| BRB12-305LS-48 | 682 | 603 | 579 | 87 |
| BRB13-330LS-24 | 733 | 651 | 582 | 101 |
| BRB13-330LS-48 | 733 | 651 | 622 | 102 |
| BRB14-355LS-24 | 784 | 699 | 600 | 111 |
| BRB14-355LS-48 | 784 | 699 | 675 | 122 |
| BRB15-380LS-24 | 835 | 747 | 640 | 138 |
| BRB15-380LS-48 | 835 | 747 | 748 | 146 |
| BRB16-410LS-24 | 900 | 809 | 681 | 146 |
| BRB16-410LS-48 | 900 | 809 | 836 | 200 |
| BRB18-460LS-24 | 1020 | 908 | 744 | 209 |
| BRB18-460LS-29 | 1020 | 908 | 779 | 210 |
| BRB20-510LS-24 | 1122 | 1004 | 835 | 242 |
| BRB20-510LS-29 | 1122 | 1004 | 855 | 262 |
| BRB22-560LS-16 | 1224 | 1100 | 838 | 267 |
| BRB22-560LS-24 | 1224 | 1100 | 893 | 296 |
| BRB24-610LS-16 | 1335 | 1196 | 909 | 321 |
| BRB24-610LS-24 | 1335 | 1196 | 1025 | 362 |
| BRB27-680LS-16 | 1473 | 1330 | 1069 | 418 |
| BRB27-680LS-19 | 1473 | 1330 | 1109 | 440 |
| BRB30-760LS-16 | 1640 | 1483 | 1167 | 546 |
| BRB30-760LS-19 | 1640 | 1483 | 1224 | 564 |
| | | | | Dimensions in mm |

| | BRP Range | | | | | | |
|----------|-----------|----------|--------|---|--|--|--|
| | <u> </u> | <u> </u> | A | F | | | |
| | | | | | | | |
| | | | | | | | |
| C | | | | | | | |
| | | | | | | | |
| <u> </u> | | Y | , Y | | | | |
| | CW.0 | CW.90 | CW.180 | | | | |

| Model Number | Α | В | С | D | E | F | App. Weight kg |
|-----------------|------|------|------|------|------|------|------------------|
| BRP27-680LS-16 | 1314 | 1435 | 1436 | 1467 | 1699 | 1095 | 415 |
| BRP27-680LS-24 | 1314 | 1435 | 1436 | 1467 | 1699 | 1175 | 484 |
| BRP30-760LS-16 | 1467 | 1598 | 1605 | 1639 | 1893 | 1165 | 531 |
| BRP30-760LS-24 | 1467 | 1598 | 1605 | 1639 | 1893 | 1310 | 644 |
| BRP33-840LS-12 | 1621 | 1776 | 1774 | 1811 | 2102 | 1215 | 626 |
| BRP33-840LS-16 | 1621 | 1776 | 1774 | 1811 | 2102 | 1338 | 716 |
| BRP33-840LS-24 | 1621 | 1776 | 1774 | 1811 | 2102 | 1462 | 857 |
| BRP36-920LS-12 | 1773 | 1938 | 1943 | 1983 | 2295 | 1353 | 783 |
| BRP36-920LS-16 | 1773 | 1938 | 1943 | 1983 | 2295 | 1457 | 871 |
| BRP36-920LS-24 | 1773 | 1938 | 1943 | 1983 | 2295 | 1574 | 1057 |
| BRP40-1020LS-12 | 1965 | 2141 | 2139 | 2183 | 2522 | 1494 | 1012 |
| BRP40-1020LS-16 | 1965 | 2141 | 2139 | 2183 | 2522 | 1596 | 1111 |
| BRP44-1120LS-12 | 2156 | 2344 | 2345 | 2393 | 2759 | 1670 | 1261 |
| BRP44-1120LS-16 | 2156 | 2344 | 2345 | 2393 | 2759 | 1722 | 1412 |
| | | | | | | | Dimensions in mm |

Dimensions in m

Elta Fans India Pvt Ltd

165, Bakhrahat Road, Post - Joka, Hanspukur, Kolkata - 700104 West Bengal, India

Tel: +91 33 2498 8126 Fax: +91 33 2498 8126

Email: info@eltafans.in