



PolyFan

VSB25















The Laboratory Systems Group range of polyfans are specifically engineered to suit high volume ventilation applications. Constructed from premium quality materials, the VSB-series polyfan range incorporate a highly corrosive-resistant fully metal-free casing with a high efficiency fully balanced impellor.

- Available in a range of sizes to meet a wide range of applications.

Features

- Polypropylene Casing and Impellor
- Hot-Dipped Galvanised Frame provides years of trouble free operation
- IP-56 Rated motor to suit application
- Polyurethane Inlet and outlet flexibles with Stainless Steel bands supplied as standard
- Case can be rotated to exhaust at any of eight positions
- Available in both Left-Hand and Right-Hand orientation

Rev 17/06

Laboratory Systems Group Pty Ltd 24 Melba Avenue, Lilydale, Victoria, 3140 Australia

Phone: +61 1300 LAB SYS 1300 522 797 Fax: +61 3 9738 7741

Email: sales@labsystemsgroup.com.au Web: www.labsystemsgroup.com.au













Polyfan

VSB25



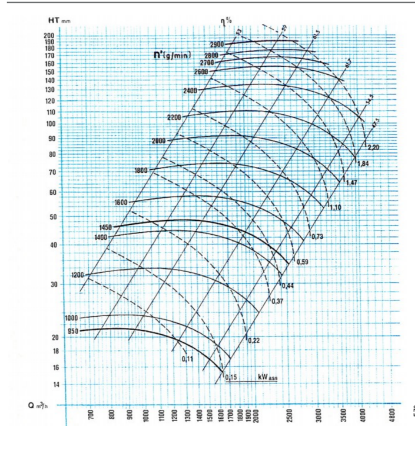












Optional Features

- Motor selected to suit your application
- Tropics Motor Cover
- Casing Outlet Orientation to suit your application
- Fan Frame Material
- Motor wiring configuration—Can be supplied wired for 220v DELTA operation (default) or 415vSTAR on request

DIMENSIONS	VSB25
Inlet/Outlet Diameter (MM)	250
Height (Approx. MM)	800
Width (Approx. MM)	520
Depth (Approx. MM)	530
Weight (Approx. Kg)	36

blied wired for 220v

VSB25 **default motor configuration** is 1.5kw/4-pole/3-phase supplied wired for 220v DELTA wiring for VSD control.

All VSB Series Fans incorporate a 20mm drain fitted at the lowest point in the case.

Laboratory Systems Group Pty Ltd

24 Melba Avenue, Lilydale, Victoria, 3140 Australia

Phone: +61 1300 LAB SYS 1300 522 797 Fax: +61 3 9738 7741

Email: sales@labsystemsgroup.com.au
Web: www.labsystemsgroup.com.au







