



Spinnaker-SPD24B1QDN-032364- No
 (Family) (Model) (Part #) (In Stock)

Electrical Specifications

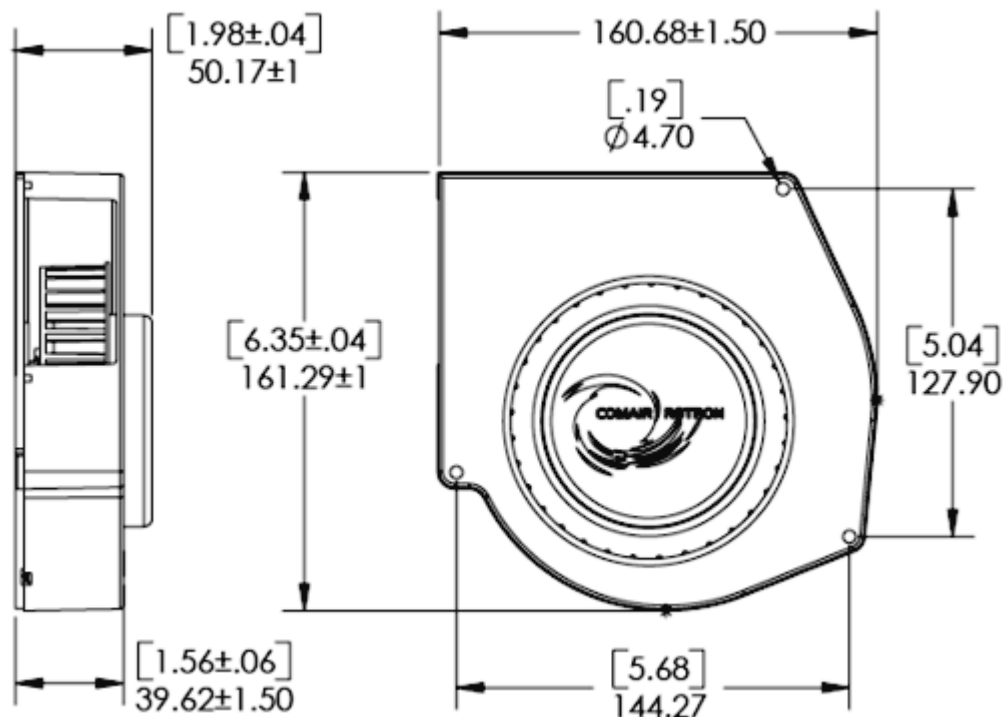
Operating Voltage:	24 Volts
Voltage Range:	12 - 28 Volts
Power Supply:	30.0 Watts
Line Current:	1.25 Amps
Locked Rotor Current	2.00 Amps
Nominal Speed:	2500 RPM

Mechanical Specifications

Dimensions:	6.4 x 6.4 x 1.6 in
Weight	33.6 oz
Max Airflow @ 0 in H ₂ O	60.0 CFM
Max Pressure @ 0 CFM	1.100 in H ₂ O
Noise	57.0 dBA



Mechanical Drawing



Comair Rotron, Inc.
 Phone: 619.651.2000
 sales@comairrotron.com

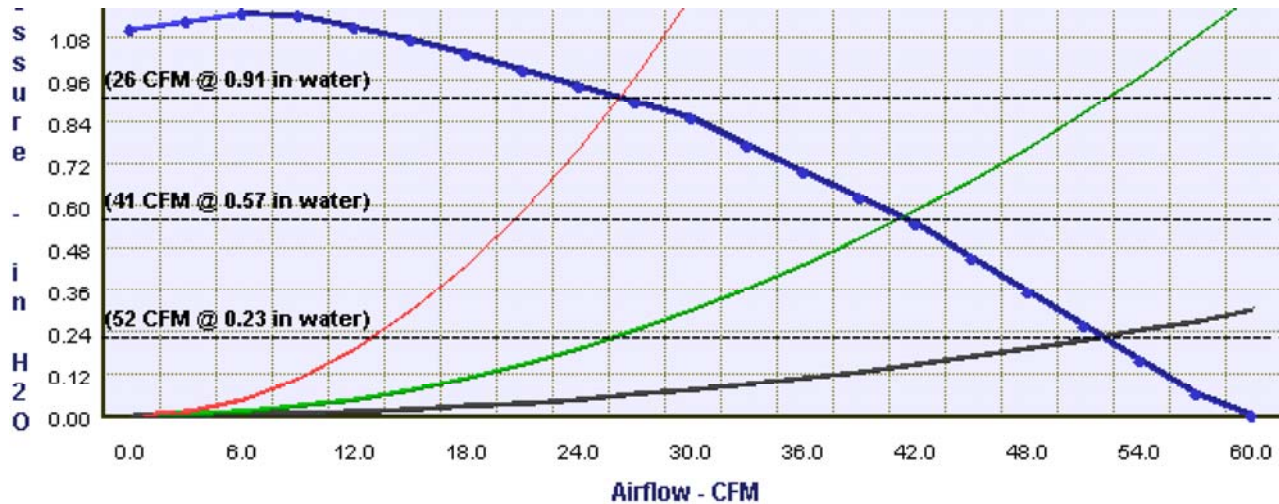
Comair Rotron Europe, Ltd.
 Phone: +44.1527.520525
 saleseurope@comairrotron.com

Comair Rotron Fan Company Ltd.
 Phone: +86.21.52260581
 salesasia@comairrotron.com

Print Date: Wednesday, November 10, 2010 at 10:08:56 - DC Blower Datasheet - Web Version 1.0 Rev. B



Blower Performance Curve



Blower Configuration Options

Spinnaker (Family)	SPD24B1QDN (Model)	/ 032364 (Part #)	No (In Stock)	305 mm [12 inch] Leads Isolated Power Leads (Features)
------------------------------	------------------------------	-----------------------------	-------------------------	--

Blower Speed:	2500 RPM	Blower Bearings:	Ball Bearings
Blower Airflow Direction:	Flow L (CW Rotation)	Blower Termination:	Leads

Blower Monitoring Options: Fan Performance Sensor with Options
Output=Open Collector
Delay=10 ± 4 seconds
Not Latched

Blower Speed Control Option: No ThermaPro-V Blower Speed Control Options Selected

Environmental Protection Options: No Enviroshield Options Selected

Comair Rotron, Inc.
Phone: 619.651.2000
sales@comairrotron.com

Comair Rotron Europe, Ltd.
Phone: +44.1527.520525
saleseurope@comairrotron.com

Comair Rotron Fan Company Ltd.
Phone: +86.21.52260581
salesasia@comairrotron.com

Print Date: Wednesday, November 10, 2010 at 10:08:56 - DC Blower Datasheet - Web Version 1.0 Rev. B



Comair Rotron, Inc.
Phone: 619.651.2000
sales@comairrotron.com

Comair Rotron Europe, Ltd.
Phone: +44.1527.520525
saleseurope@comairrotron.com

Comair Rotron Fan Company Ltd.
Phone: +86.21.52260581
salesasia@comairrotron.com

Print Date: Wednesday, November 10, 2010 at 10:08:56 - DC Blower Datasheet - Web Version 1.0 Rev. B