





**LEADERS IN COMMERCIAL EXHAUST SYSTEMS** PROUDLY AUSTRALIAN OWNED AND MANUFACTURED

## **VERTICAL EXHAUST ROOF MOUNTED**

FANS ESTABLISHED 1947

# **V30**

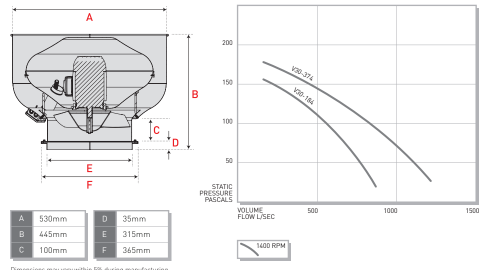


- Type V fans are designed for use in roof mounted exhaust applications. Each impeller is individually designed and manufactured to precise specifications for maximum airflow at high pressure levels.
- ▼ Typical Applications: Can exhaust air at normal to high temperatures for applications such as commercial kitchens, bakeries, warehouses, storage facilities, spray or welding booths. Can also exhaust toxic or explosive gases in industrial applications with suitable motors.
- Galvanised steel casing.
  - Aluminium alloy mixed flow impellers.
  - Externally vented motor enclosure.
  - Weatherproof.
  - Approx Weight: 25kg.
  - Australian standards compliant.

#### CYCLO INTERNATIONAL PTY LTD

75 Northgate Drive, Thomastown Victoria, 3074. Telephone: +61 3 9383 6668 Email: sales@cyclointernational.com.au

#### PERFORMANCE DATA & DIMENSIONS



Dimensions may vary within 5% during manufacturing.

### **TECHNICAL DATA**

MODEL NUMBER	FAN SPEED Rev/Min	kW	AMPS +or-10%	VOLTS	NOISE LEVEL (dBA)*	MOTOR SHAFT mm	IP RATING
V30-184-SP**	1400	0.18	1.30	240	55	16	44
V30-374-SP**	1400	0.37	2.30	240	57	16	44
V30-374-3P	1400	0.37	1.05	415	57	14	55

<sup>\*</sup> Approx noise level @ 3 meters (dBA)

NOTE: All fans may be controlled with a Cyclo Variable Speed Drive or other control switches. We recommend all speed control units and switches to be used only with products supplied by Cyclo Fans.

#### **ORDERING CODE**

	٧	3 0	-	3 7	4 -	S P *
TYPE OF FAN V: VERTICAL EXHAUST A: AXIAL EXHAUST CAY: FOOD TRUCK EXH SAY: SUPPLY AIR VERT SAA: SUPPLY AIR AXIA	ICAL	5IZE 250MM 300MM 380MM 460MM 530MM 610MM		MOTOR POWER .18kW .37kW .55kW .75kW 1.1kW 1.5kW 2.2kW 4.0kW	POLE 4 POLE: 1400RPM OR 6 POLE: 900RPM	ELECTRICAL REQUIREMENTS SP: SINGLE PHASE 3P: THREE PHASE

\* EXAMPLE ONLY

Variable speed controllable with Variable Speed Switch (VSS)

<sup>\*\*\*</sup> Two Speed motors, controllable with two speed switch (2SS). Available on request.