

120 V - 60 Hz 230 V - 50/60 Hz

(Available with country specific plug configurations & additional accessories)

# **Main Applications**

## **Laboratory Environments**

Small labs that do not have access to facility air

- Diagnostics Flow Cytometry
- Analytical Instruments
- Sample Management in automated system
- Zero air generator air supply
- Isolation table
- General small lab air use

#### **Medical Environments**

Hospital and Medical office use applications:

- Endoscopy
- Autoclave
- Medical Rehabilitation

## **Industrial Applications**

Facilities that need access to small and portable air system

- Small pneumatic tool operation
- Food preparation and packaging
- Beverage dispensing
- Air cylinders operation in automated systems

### Trouble-free and built to last

- New motor design for optimum reliability
- Optimized cooling configuration
- 10000+ hours piston seal life
- Designed to run at 100% duty cycle

### **Powerful & Quiet Performance**

- 120 psi / 8 bar capability
- 3.2 cfm / 91 l/min max air flow
- 63 dB(A) utilizing optimized component positioning and efficient air inlet muffler

#### Clean Air

- 100% oil free operation
- 5μm filter regulator in standard configuration
- 0.01µm filter option

#### Easy to install and use

- Designed with space limitations in mind
- Integrated handle to transport and motor protection

#### Global support

- Global service network
- 2 year warranty / 5 year tank warranty
- UL 1450 / CSA / CE compliance

# Oil-Free compact air compressor



#### **Features**

- 100% oil free
- 100% duty cycle
- quiet operation 61/63 dBA
- pressure up to 120 PSI
- long-life, 2-year warranty
- >10,000 hours cup life
- easy to use
- plug & play

Certifications

#### Description

- 5μm filter regulator with automatic drain
- handle for transport and motor protection
- receiver with internal coating and 5-year warranty

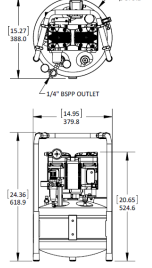
#### **Options**

- 0.01μm filter
- receiver automatic drain with bottle



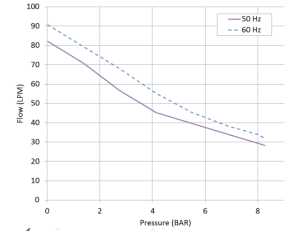
- UL 1450
- cUL (CAN ISCA C22.2, No. 68-09)
- CE (97/23/EC, 2004/108/EC, 2006/95/EC, 2011/65/EU)

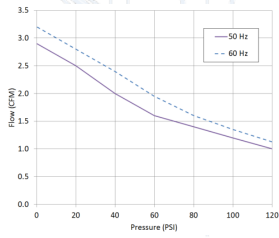
## Product Specifications



Model		87R-25B		
Voltage	V	1x120	1x230	1x230
Frequency	Hz	60	50	60
Motor	HP	0.5	0.5	0.5
	kW	0.37	0.37	0.37
Displacement	l/min	91	82	91
	cfm	3.2	2.9	3.2
Air flow @ 8bar / 120 psi	l/min	34	28	34
	cfm	1.2	1	1.2
Max. pressure	bar	8	8	8
	psi	120	120	120
Max. current	Α	5.7	2.5	2.8
Receiver volume	litres	25	25	25
	gallon	6.6	6.6	6.6
Weight	kg	32	27	32
	lbs	70	59	70
Noise level	dB(A)/1m	63	61	63
Thermal protection		Yes	Yes	Yes
Duty cycle		100%	100%	100%

# Air Flow





Solyclave® sas - 32, rue du Château d'Eau - 69720 Saint Laurent de Mure - France RCS Lyon n° 824 513 873 00011 - NAF : 4646Z - TVA n° FR 18 824513873 Téléphone : 04 78 67 34 05 - Fax : 04 72 37 13 27 - gestion@solyclave.com