# **Oil Free Compressor**



### **Features**

#### No pollution, maintenance free

Rocker series pumps are driven by piston, without the need of lubricant, regular oil changes and maintenance; with no oil pollution.

#### Quiet and low vibration

Driven directly by motor with no additional belt-driven transmission; the quality of vibration-proof assembly makes Rokcer series pumps run at the lowest noise level among all other equivalent pumps.

#### Thermal protection device

Every motor of Rocker series pumps has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature cools down.

#### Air outlet filter device

Every Rocker series compressor is equipped with filter cartridge at the air outlet to filter particle, moisture and supply clean air.

#### International certification

CE certification CSA certification IP 30 protection RoHS certification

Two-Year Warranty

# **Applications**

Aeration

Pressure filtration

## **Ordering Information**

167320-11(22)

Rocker 320, Compressor AC110V, 60Hz (AC220V, 50Hz)

#### 167420-11(22)

Rocker 420, Compressor AC110V, 60Hz (AC220V, 50Hz)





#### Specification

Model	Rocker 320		Rocker 420		
Voltage / Freq.	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz	
Max. power	90W	85W	147W	125W	
Max. current	0.9A	0.4A	1.5A	0.6A	
Max. pressure (w/o moisture trap)	100 psi		100 psi		
Max. pressure (w. moisture trap)	80 psi		80 psi		
Max. flow rate	14 L/min	12 L/min	27 L/min	25 L/min	
Moisture trap / Pressure regulator	Yes		Yes		
Motor rotation speed	1700 RPM	1400 RPM	1700 RPM	1400 RPM	
Horse power	1/8 HP		1/6 HP		
Noise level	50 dB		52 dB		
Hose barb	ID8		ID8		
Safety	Thermal Protection		Thermal Protection		
Net weight	4.1 Kg		5.2 Kg		
Dimension (LxWxH)	27.2 x 13.6 x 16.5 cr	n	29.8 x 14.3 x 17.2 cm		



# **Air Supply System**



No pollution, maintenance free

Rocker series pumps are driven by piston, without the need of lubricant, regular oil changes and maintenance; with no oil pollution.

#### Quiet and low vibration

Driven directly by motor with no additional belt-driven transmission; the quality of vibration-proof assembly makes Rokcer series pumps run at the lowest noise level among all other equivalent pumps.

#### Thermal protection device

Every motor of Rocker series pumps has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature cools down.

#### Air outlet filter device

Every Rocker series compressor is equipped with filter cartridge at the air outlet to filter particle, moisture and supply clean air.

#### International certification

CE certification CSA certification IP 30 protection RoHS certification

Two-Year Warranty

# **Applications**

- Fermenter
- Bioreactor
- Gas Chromatograph

# **Ordering Information**

**167440-11(22)** Rocker 440, Air Supply System

AC110V, 60Hz (AC220V, 50Hz)



\* The capacity of air tank, made of SS304 stainless steel, is 2.5 liters.

### Specification

Model		Rocker 440						
Voltage / Fre	eq.	110V/60Hz		220V/50Hz				
Max. power	Nax. power 147W		125W					
Max. current		1.5A		0.6A				
Pressure ran	ge	40~60 psi		40~60 psi				
Motor rotation speed 1700 RPM				1400 RPM				
Max. flow rate (without air tank)		27 L/min		25 L/min				
Max. flow rate with air tank	20 psi	0~15 sec. 40 L/min	15~30 sec. Decreasing	after 30 sec. 27 L/min	0~15 sec. 40 L/min	15~30 sec. Decreasing	after 30 sec. 25 L/min	
	40 psi	0~10 sec. 52 L/min	10~25 sec. Decreasing	after 25 sec. 27 L/min	0~10 sec. 50 L/min	10~25 sec. Decreasing	after 25 sec. 25 L/min	
	60 psi	0~8 sec. 65 L/min	8~22 sec. Decreasing	after 22 sec. 27 L/min	0~8 sec. 60 L/min	8~22 sec. Decreasing	after 22 sec. 25 L/min	
Moisture trap		Yes		Yes				
Horse power		1/6 HP		1/6 HP				
Noise level		52 dB		52 dB				
Hose barb	Hose barb ID8		ID8					
Safety The		Thermal P	hermal Protection		Thermal Protection			
Net weight		8.4 Kg		8.4 Kg				
Dimension (LxWxH)		29.3 x 31.1 x 25.1 cm		29.3 x 31.1 x 25.1 cm				

PS: The pressure can be changed to 60~80 psi

**R**OCKER



16