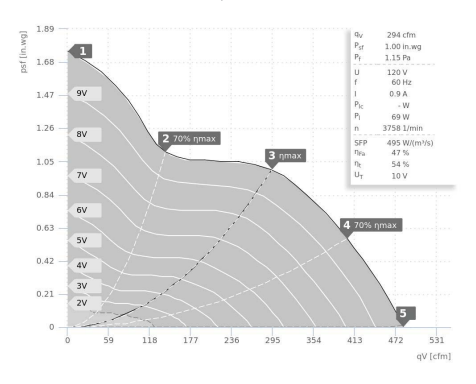
## DATA SHEET

## 6" Prime Evo EC | 147617





Оре	Operating Point			3	4	5
Current I	Α	0,8	0,7	0,9	0,9	0,9
Power consumption P <sub>1</sub>	W	60	52	69	75	69
RPM n	1/min	3773	3780	3758	3740	3741
SPL inlet L <sub>WA5</sub>	dB(A)	74	72	76	75	75
SPL outlet L <sub>WA6</sub>	dB(A)	74	73	76	77	78
SPL casing break out L <sub>WA2</sub>	dB(A)	58	56	57	58	57

Sound power (L <sub>W</sub>	Medium Frequency Band									
		Σ	63	125	250	500	1k	2k	4k	8k
Inlet	L <sub>WA5</sub>	76	36	52	62	72	71	69	63	56
Outlet	L <sub>WA6</sub>	76	39	53	63	69	72	68	66	58
Casing	L <sub>WA2</sub>	57	42	37	44	43	51	54	46	36

6" Prime Evo EC   147617						
Voltage U <sub>N</sub>	120 V 1~					
Current I <sub>max</sub>	1,0 A					
Ambient temperature t <sub>A</sub>	60 °C					
Medium temperatures t <sub>M</sub>	60 °C					
Speed Control	0-10V					
Motor protection	TEC					
Insulation class motor	F					
Weight	3,1 kg					
Poles	-					
IP motor	IP54					
IP terminal box	IP44					
Min. operating temperature	-30 °C					

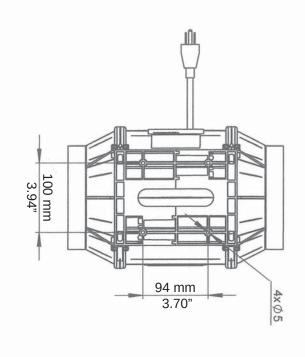
## Ruck Air Movement - Master Series by

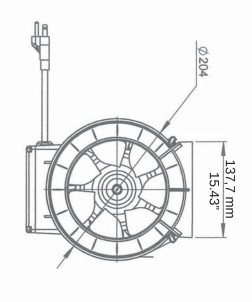


2082 58th Ave. Circle E. Bradenton, FL 34203

Phone: 941.739.0879 Fax: 941.739.0881

www.mastervent.com marion.pye@mastervent.com





238,5±1 mm 9.39"149±0,3 mm, 5.87"

149±0,3 mm 5.87"

309±1 mm 12.17"

25 mm 0.99"

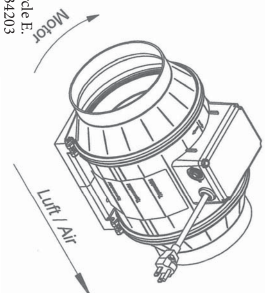
25 mm 0.99"



2082 58th Ave. Circle E. Bradenton, FL 34203

**Phone:** 941.739.0879 **Fax:** 941.739.0881

www.mastervent.com



6" Prime EVO EC 147617



## SUBMITTAL DATA and SPECIFICATIONS for MVP/RAM SERIES

**SERIES: Mixed Flow** 

**Prime EVO EC Models** 

**Application:** Inline Mixed Flow Fans/ Blowers designed to supply/exhaust applications for

Residential, Commercial, Light Industrial and OEM market.

Manufacturer: Ruck (EU)

**Material of Construction:** All models shall be constructed of corrosion resistant plastic for Housing and Mixed Flow Impeller.

**Impeller:** Impeller shall be constructed of corrosion resistant plastic. Impeller shall be Computer precision designed and will have plastic protection where attached to Motor Shaft.

**Material Temperature Limitations:** Shall be from 40C/104F to 60C/140F Ambient to 40C/104F to 40C/104F Medium for Models as specified.

**Motors:** Shall be energy efficient EC Motors and Speed Controllable with 0 to 10V DC Signals. Motors shall be 120V/1/60 AC input for Models 6" Prime EVO EC through 14" Prime EVO EC or 240V /1/60 AC input for Models 14" Prime EVO EC HO and 16" Prime EVO EC as specified. Motors shall be rated Continuous Duty with sealed for life Maintenance Free Ball Bearings. Motors shall be Thermally Protected. Motor Shall be in the Airstream for efficient heat dissipation and will be encased in Housing Material of Construction.

**Mounting Bracket:** Shall be included as Standard and integral with all models.

**Safety Certifications:** All fans shall conform to ANSI/UL 507 Standard and Certified to Canada Standard C22.2 NO. 113. Intertek 5030171. Fans shall bear the C ETL US Label.

Performance and Sound Certification: Shall be certified to ISO 5801 Standards.

PROJECT				ARCHITECT					
CONTRACTOR	С	DATE	SUBMITTED BY		ENGINEER	ł			
SPECIFICATION									
Fan Position	Model #	CFM	In. WG	RPM	Watts	Voltage / Phase	Qty	Accessories	