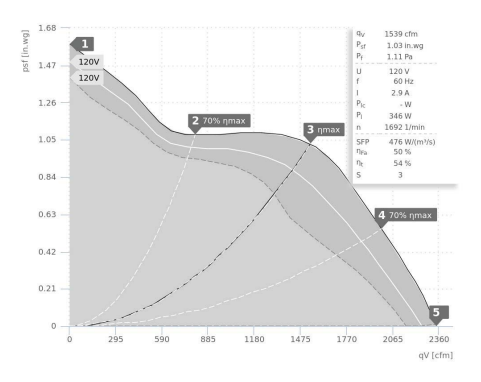
DATA SHEET

16" Prime Evo | 147770





	Operating Point	Ų	2	3	4	5
Current I	А	2,3	2,3	2,9	2,8	2,5
Power consumption P ₁	W	278	272	346	339	299
RPM n	1/min	1721	1723	1692	1696	1715
SPL inlet L _{WA5}	dB(A)	79	75	76	74	75
SPL outlet L _{WA6}	dB(A)	82	78	76	76	78
SPL casing break out L _{WA2}	dB(A)	66	64	65	63	64

Sound power (L _W	Medium Frequency Band									
		Σ	63	125	250	500	1k	2k	4k	8k
Inlet	L _{WA5}	76	54	62	66	72	71	68	60	50
Outlet	L _{WA6}	76	39	51	62	71	73	68	65	55
Casing	L _{WA2}	65	55	54	53	58	62	48	40	30

16" Prime Evo 147770							
Voltage U _N	120 V 1~						
Current I _{max}	3,1 A						
Ambient temperature t _A	60 °C						
Medium temperatures t _M	60 °C						
Speed Control	3-2-1						
Motor protection	TAI						
Insulation class motor	F						
Weight	17,8 kg						
Poles	4						
IP motor	IP00						
IP terminal box	-						
Min. operating temperature	-25 °C						

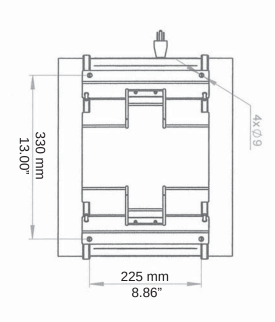
Ruck Air Movement - Master Series by

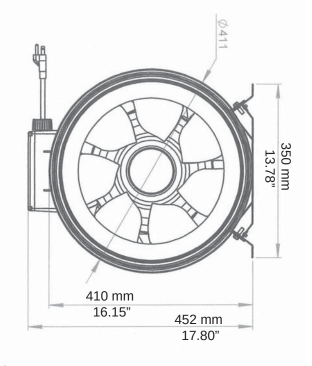


2082 58th Ave. Circle E. Bradenton, FL 34203

Phone: 941.739.0879 Fax: 941.739.0881

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





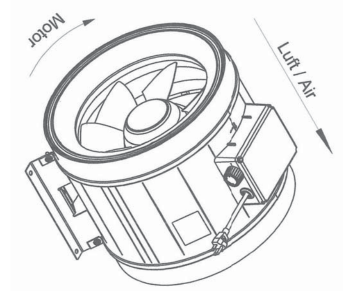


2082 58th Ave. Circle E. Bradenton, FL 34203

Phone: 941.739.0879 **Fax:** 941.739.0881

49 mm 1.93" 399±0,5 mm 15.71" 350±1 mm 13.78" 49 mm 1.93" 399±0,5 mm 15.71"





16" Prime EVO 147770

marion.pye@mastervent.com

www.mastervent.com



SUBMITTAL DATA and SPECIFICATIONS for MVP/RAM SERIES

Series: Mixed Flow

Prime EVO Models

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

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 Impellers.

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 50C/122F for Ambient and Medium for all Models per Model Specifications as specified.

Motors: All Models shall be 120V /1/60Hz. Motors shall be Thermally Protected. Motors shall be Speed Controlled by integral Three Speed Step Switch. Motor shall be in the airstream for effective heat dissipation and encased by plastic housing material. Motors shall be Direct Drive and shall have Sealed for Life Maintenance Free Ball Bearings.

Mounting Bracket: Shall be integral with fan housing for each Model as Specified.

Safety Certifications: All fans shall conform to ANSI/UL Standard 507 and certified to Canada Standard C22,2 NO. Intertech 5014371. Fans shall bear the C ETL US label.

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

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