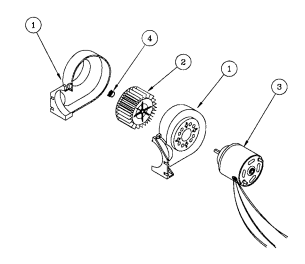
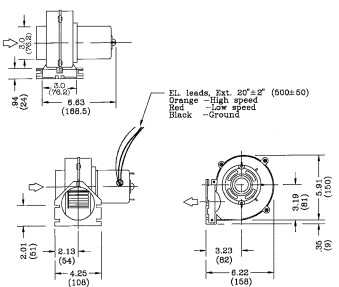
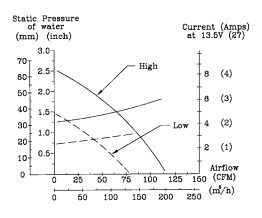
# XII. Blowers











## **Part Descriptions: Specifications**

Part No.		No.	Part No.	Description
15-0311	Blower 12V	1	25-0033	Blower Housing
15-0312	Blower 24V	2	25-0291	Blower Wheel (C.C.W.)
Player Hausin	g and Blower Wheel made	3	25-0344	Motor 12V
	9		25-0107	Motor 24V
of ABS plastic.		4	25-0022	Clip

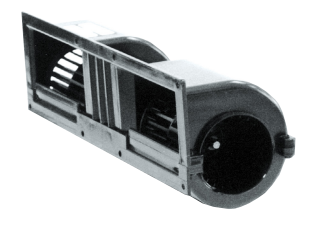
2-Speed wire wound motor.

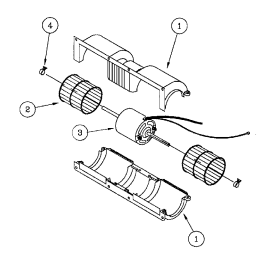
Weight -2.4 lbs. (1.1 kg)

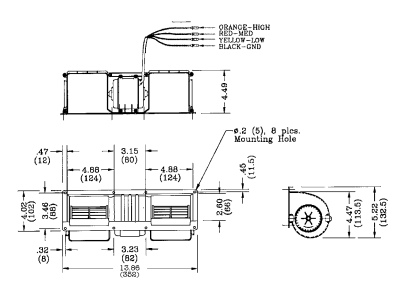
#### **Features**

The 503 is an excellent defrost booster blower. It can also be used to bring outside air into the cab.

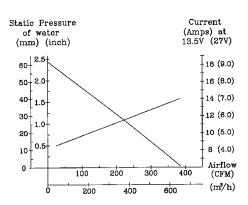








ALL WIRES : 16GA (60°) 300 MM Long
TERMINALS 4x .25 Tab Terminal Amp # 42460- 2



## **Part Descriptions: Specifications**

Part No.		
15-0503	Blower 12V	
15-0504	Blower 24V	
Specifications		
Blower Housing made of ABS P	and Blower Wheel astic.	

No.	Part No.	Description	
1	25-0017	25-0017	
2	25-0021	25-0021	
3	25-0070	25-0070	
	25-0075	25-0075	
4	25-0022	25-0022	

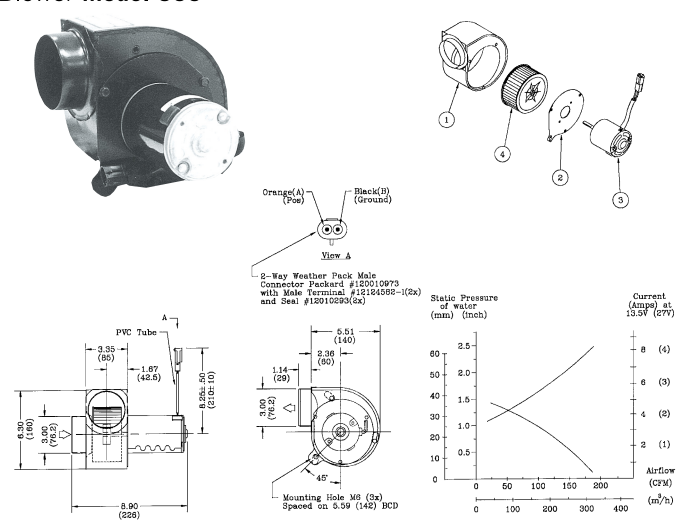
3-Speed wire wound motor.

Weight -4 lbs. (1.8 kg)

#### **Features**

The 505 is a compact high performance blower which is ideal for extra air flow to the window areas of the cab.





## **Part Descriptions: Specifications**

Blower Wheel made of Talc filled Polypropylene. Inlets and Outlets have hose adapters for a 3"

Part No.		No.	Part No.	Description
15-0601	Blower 12V	1	25-0337	Blower Housing
15-0602	Blower 24V	2	25-0338	Blower Plate
Blower Housin	g made of 18/20GA (1.25/1mm)	3	25-0470	Motor 12V
	eel and finished in semi-gloss		25-0490	Motor 24V
epoxy powder	•	4	25-0140	Blower Wheel
' ' '	nas long life brushes and ball			
bearings.	-			

#### Weight -5 lbs. (2.3 kg)

#### **Features**

airhose.

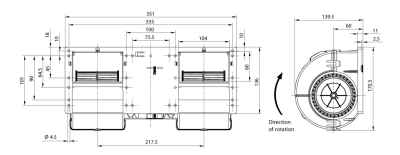
The 506 is MCC's choice for bringing outside air into the cab. The sealed motor has long life brushes and ball bearings.



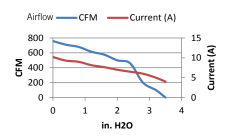
## Blowers Model 515 Brushless

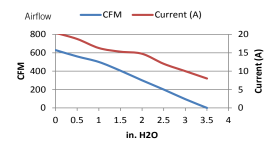


Airflow 15-1594



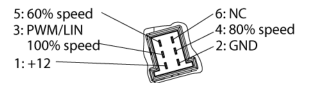
Airflow 15-1579





## **Part Descriptions: Specifications**

Part No.	Voltage	Weight
15-1579	12V	2.00 lbs (0.91kg)
15-1594	24V	4.40 lbs (2.00kg)



#### **Features**

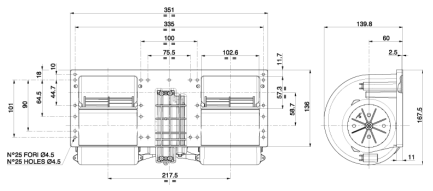
#### AMP Junior Power Timer 6 pole plug

- Designed for HVACs in buses and tractor and trucks
- Long life ball bearing design 40000 hours
- Variable speed control (PWM or linear DC control)
- Locked rotor, over temperature, reverse polarity and under voltage protection
- High efficiency and low noise emission
- Integrated electronics
- IP 24 protection
- free blowing, not recommended for non-stop operation at 85°C

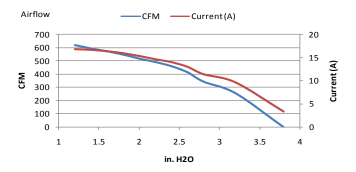


# Blower Model 515 Brushless





Note: Dimensions in mm only.



## **Part Descriptions: Specifications**

Part No.

15-15018 Blower 24V

#### **Features**

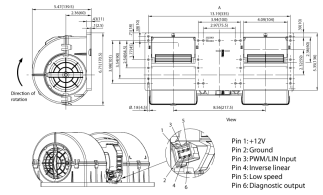
- Long Life (Brushless motor)
- Waterproof motor (IP 68)
- Maximum current draw: 35 Amps

Attention: This blower must be used with a static pressure higher then 30mm H2O (1.2in H2O).



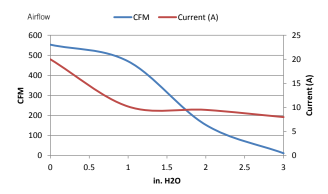
## Blower Model 515 Brushless





AMP Junior Power Timer 6 pole plug

Note: Dimensions in mm only.



## **Part Descriptions: Specifications**

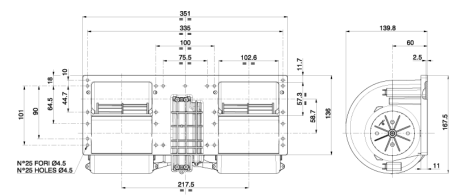
**Part No.**15-1585 Blower 12V

- Designed for HVACs in buses and coaches
- Coated motor windings
- Long life ball bearing design 40000 hours
- Locked rotor, over temperature, reverse polarity and under voltage protection
- Variable speed control (PWM or linear DC control)
- Dynamically balanced brushless motor for long life
- free blowing, not recommended for non-stop operation at 85°C

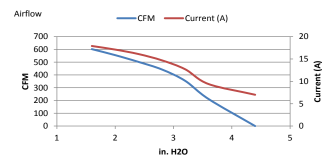


# Blower Model 515 Brushless





Note: Dimensions in mm only.



## **Part Descriptions: Specifications**

Part No.

15-15013 Blower 24V

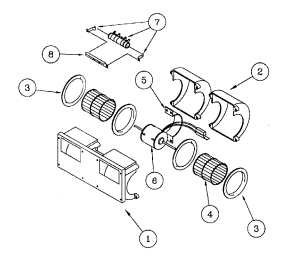
#### **Features**

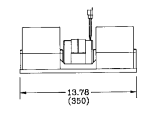
- Long Life (Brushless motor)
- Waterproof motor (IP 68)
- Maximum current 14A

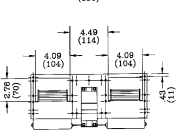
Attention: This blower must be used with a static pressure higher then  $30 \text{mm H}_2\text{O}$  (1.2in  $\text{H}_2\text{O}$ ).

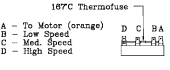






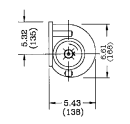


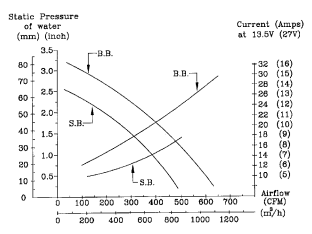




<u>Detail of Resistor</u> Only in 15-1561/15-1562\*

Blower Housing made of glass filled polypropylene and Blower Wheel made of high heat ABS. Ball Bearing motor (B.B.) with long life brushes or wire wound 3-Speed motor (S.B.)





## **Part Descriptions: Specifications**

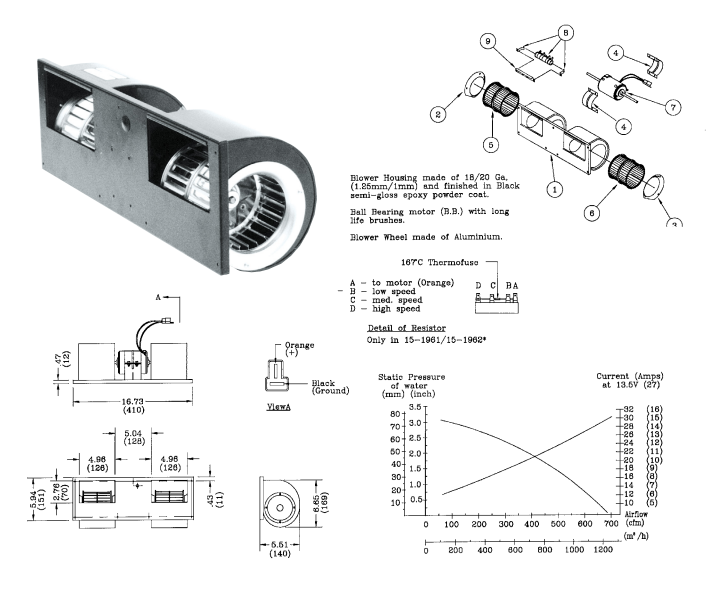
Part No.		No.	Part No.	Description	No.	Part No.	Description
15-1501	Blower 12V (1 Sp.)	1	25-0048	Blower Housing	6	25-0053	Motor 12V (3 Sp.)
15-1502	Blower 24V (1 Sp.)	2	25-0348	Blower Housing Top		25-0076	Motor 24V (3 Sp.)
15-1513	Blower 12V (3 Sp.)	3	25-0060	Venturi		25-0645	Motor 12V (B.B.)
15-1514	Blower 24V (3 Sp.)	4	25-0200	Blower Wheel		25-0650	Motor 24V (B.B.)
15-1561	Blower 12V (3 Sp./Resistor)	5	25-0271	Motor Mount		25-0655	Motor 12V (B.B.)
15-1562	Blower 24V (3 Sp./Resistor)					25-0660	Motor 24V (B.B.)
					7	25-0601	Resistor 12V
Weight	-4.5 lbs. (2 kg)					25-0602	Resistor 24V
	(=0)				8	29-0130	Resistor Bracket

#### **Features**

The 515 is used in the majority of MCC's air conditioning units. It is the right sized package for most off-road blower applications. The glass filled polypropylene design makes the 515 a rugged affordable blower. The blower wheels and motor are balanced as an assembly.



# Blower Model 519 Brushless



## **Part Descriptions: Specifications**

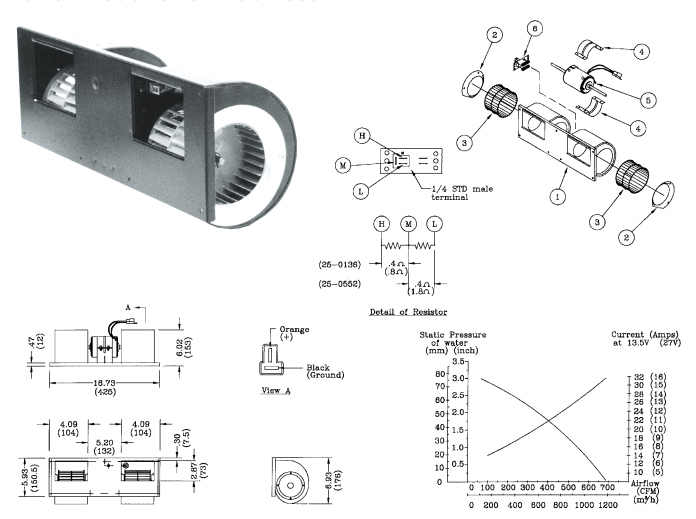
Part No.		No.	Part No.	Description	No.	Part No.	Description
15-1943	Blower 12V	1	25-0240	Blower Housing	6	25-0399	Blower Wheel (C.C.W.)
15-1944	Blower 24V	2	25-0411	Venturi	7	25-0265	Motor 12V
15-1961	Blower 12V (3 Sp.)	3	25-0412	Venturi		25-0270	Motor 24V
15-1962	Blower 24V (3 Sp.)	4	25-0234	Motor Mount	8	25-0601	Resistor 12V
		5	25-0398	Blower Wheel (C.W.)		25-0604	Resistor 24V
Weight	-8.4 lbs. (3.8 kg)				9	29-0130	Resistor Bracket

#### **Features**

The 519 is a high performance blower assembly for high volume blower requirements.



# Blower Model 520 Brushless



# **Part Descriptions: Specifications**

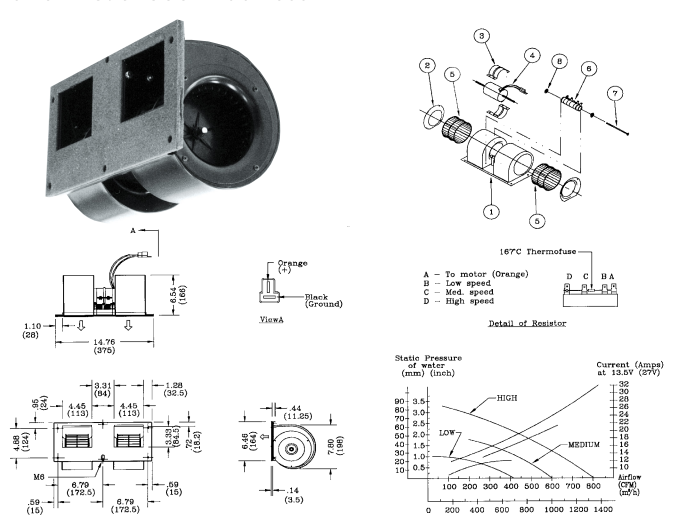
Part No.		<u>No.</u>	Part No.	Description
15-2033	Blower 12V	1	25-0159	Blower Housing
15-2034	Blower 24V	2	25-0164	Venturi
		3	25-0047	Blower Wheel
Blower Housi	ng made of Cold Rolled Steel	4	24-0234	Motor Mount
finished in bl	ack semi-gloss powder coat.	5	25-0265	Motor 12V
Blower Whee	Is made of high heat ABS.		25-0270	Motor 24V
Motor has ball bearings and long life brushes.		6	25-0136	Resistor 12V
Blower has re	esistor for 3-Speed operation.		25-0552	Resistor 24V
Weight	-8.4 lbs. (3.8 kg)			

#### **Features**

The 520, like the 519, is a high performance blower. Like all of the MCC blowers, the 520 is designed for years of reliable performance in demanding conditions. The blower wheels and motor are balanced as an assembly.



# Blower Model 530 Brushless



## **Part Descriptions: Specifications**

Part No.		<u>No.</u>	Part No.	Description
15-3001	Blower 12V	1	25-0386	Blower Housing
15-3002	Blower 24V	2	25-0387	Venturi
		3	24-0234	Motor Mount
Casing made	of 18/20GA (1.25/1mm) Cold	4	25-0215	Motor 12V
Rolled Steel	finished in black semi-gloss		25-0250	Motor 24V
epoxy powde	er coat.	5	25-0300	Blower Wheel
Blower Whee	els made of glass filled black nylon.	6	25-0601	Resistor 12V
Blower has re	esistor for 3-Speed operation.		25-0604	Resistor 24V
Permanent n	nagnet motor has ball bearings	7	29-0233	Through Bolt
and long-life	brushes.	8	29-0234	Centering Washer
Weight	-9.2 lbs. (4.2 kg) t			

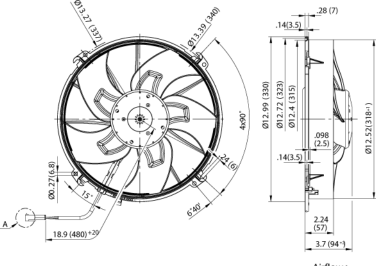
#### **Features**

The 530 is one of MCC's largest capacity blower assemblies. Often used in the toughest air flow requirements involving high static pressure.

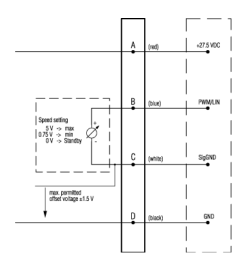


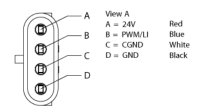
# Blower Model 530 Brushless

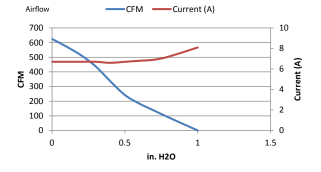




Airflow >







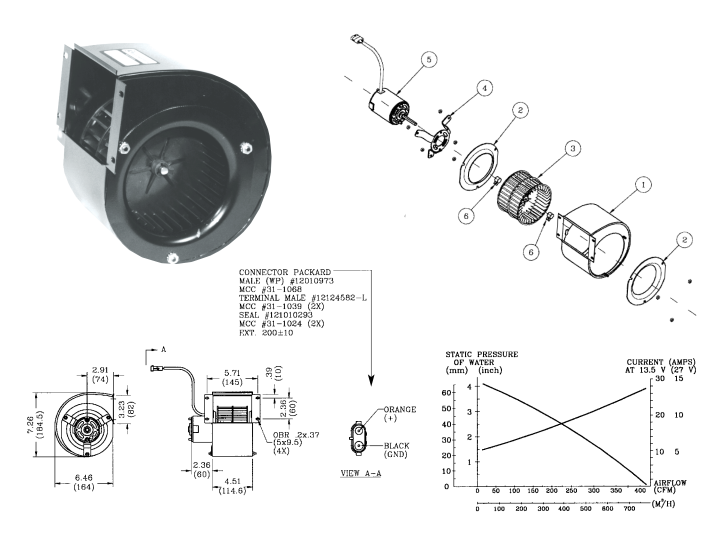
## **Part Descriptions: Specifications**

**Part No.**25-3089 Blower 24V

- Long life ball bearing brushless motor
- Conformally coated electronics with one way ventilation air port
- Variable speed control (PWM or linear DC control)
- Heavy duty construction
- · Free blowing not recommended



# Blower Model 561 Brusheless



## **Part Descriptions: Specifications**

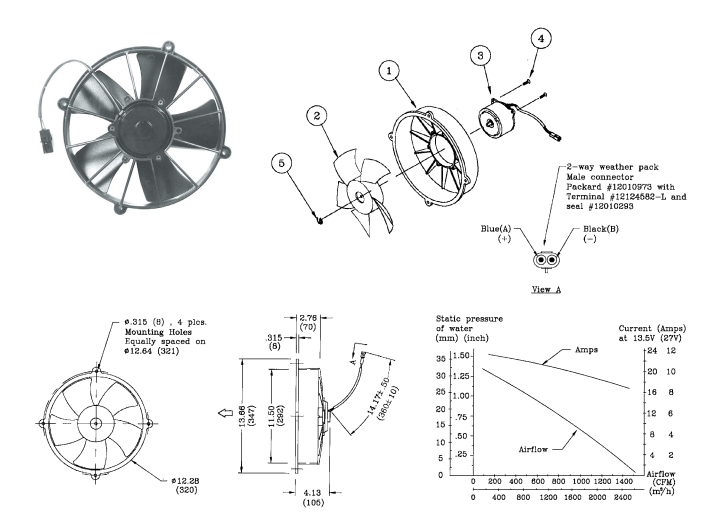
Part No.		No.	Part No.	Description
15-6101	Blower 12V	1	25-0760	Blower Housing
15-6102	Blower 24V	2	25-0762	Venturi
		3	25-0300	Blower Wheel
Blower Hous	sing made of 18 & 22 ga (1.25 and .	4	25-0790	Motor Bracket
75 mm) cold	rolled steel, finished in black semi-	5	25-0806	Motor 24V
gloss powde	r coat. Blower Wheels made of		25-0805	Motor 12V
glass filled b		6	25-0022	Clip

Weight -5.5 lbs. (2.5 kg)

#### **Features**

The 561 is a high performance single squirrel cage blower assembly. It is designed to move air to specific areas in high volume.





## **Part Descriptions: Specifications**

-5.2 lbs. (2.4 kg)

Part No.		No.	Part No.	Description	
15-7501	Fan Assy. 12V	1	25-0577	Venturi	
15-7502	Fan Assy. 24V	2	25-0579	Fan	
		3	25-0591	Motor 12V	
Venture made	e of 30% G.F.		25-0592	Motor 24V	
polypropylene	e and fan made of	4	29-0166	Screw	
30% G.F. nylo	on.	5	29-0167	"C" Clip	

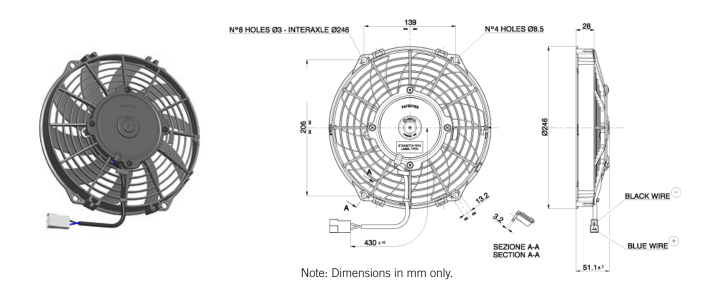
#### **Features**

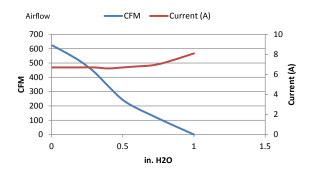
Weight

The 575 is designed to deliver maximum performance using a single fan assembly. The durable 30% glass filled nylon construction ensures long life.



# Blower Model 577 Brushed





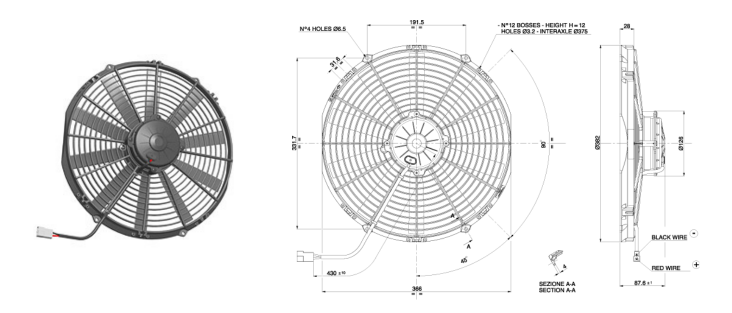
## **Part Descriptions: Specifications**

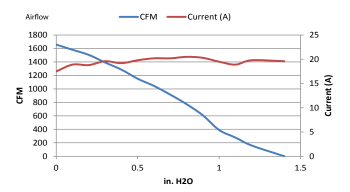
# **Part No.**15-7705 Blower 12V

- Long Life
- Low Noise
- Waterproof motor (IP 68)



# Blower Model 579 Brushed





# **Part Descriptions: Specifications**

#### Part No.

15-7908

Blower 24V

- Long Life
- Waterproof motor (IP 68)



# Blower Model 582 Static Pressure of water (mm) (inch) Current (Amps) at 13.5V 27V + (34) 17 + (32) 16 + (30) 15 + (28) 14 + (28) 13 + (24) 12 + (22) 11 + (20) 10 + (18) 9 + (18) 8 -Black (Ground) 90 3.5 80 3.0 70 2.5 50 2.0 40 1.5 30 1.0 10 0.5 View A 11.46 (291) ø3/8 (9.5), 2 plcs. Mounting Hole 100 200 300 400 500 600 (CFM) (m³/h) 10.20 (259) 0.63 400 800 800 1000 1200 1400 Electrical connector Packard #2984883 with Terminal #2971982(2x) Ext. 5.9"±.375" (150±10) -- 2.16 (11) (55)(55)(198) (182)

## **Part Descriptions: Specifications**

Part No.		No.	Part No.	Description
15-8201	Blower 12V	1	25-0317	Blower Housing
15-8202	Blower 24V	2	25-0320	Motor Mount
		3	25-0319	Motor Mount
Blower housing made of 18/20GA (1.25/1mm)		4	25-0318	Venturi
Cold Rolled S	Cold Rolled Steel and finished in black semi-gloss		25-0150	Motor 12V
epoxy powder	coat.		25-0180	Motor 24V
Motor has lon	g life brushes and ball bearings.	6	25-0136	Resistor 12V
Blower Wheel	made of aluminum.		25-0552	Resistor 24V
* Outlet dimensions.		7	25-0155	Blower Wheel
Weight	-8.8 lbs. (4 kg)			

#### **Features**

The 582 is one of MCC's largest capacity blower assemblies. Originally designed for MCC's mass transit division, the 582 is fast becoming a popular off-road blower.



# **Notes**