# airMARS

## **Small Wheels**

## **Double Inlet**

airMARS plastic precision blower wheels are molded for reliable, efficient performance.



# Plastic Wheels - Double Inlet

MARS NO.	MODEL NO.	WHEEL DIA.	WIDTH	BORE	MATERIAL
41500	2169-A	5.75	7.8	1/2	Poly-Pro CC

# **OEM Blower Wheels Single Inlet Blower Wheels**

Special orders are available. Check with MARS customer service for minimum quantities on non-stock items.

Please review special order information request on page AM-24



MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	BORE	MAX RPM
41204	1-6444	CCW	7.12	1.87	1/2	4000
41213	101891	CCW	9.87	1.50	5/8	3475
41241	BC987-150S	CCW	9.87	1.50	5/8	3000

# airMARS Accessories

## **Universal Hex Hubs**

MARS Universal Hex Hubs are designed to provide a firm mechanical fit with hex or round bore adapter fan blades. These hubs are machined steel, designed with tri-point mount for secure spider/hub connections. MARS Universal Hex Hubs include 2 set screws, for shaft fastening, offset at 90 degrees.

<b>40002</b> 1/4" 1 <b>40003</b> 5/16" 1	
40003 5/16" 1	
3/10	
<b>40004</b> 3/8" 1	
40005 1/2" 1	
<b>40006</b> 5/8" 1	



## airMARS Tools

Follow these steps to measure propeller rotation and pitch:

- Step 1: Position the faceplate of the gauge on the blade of the fan.
- Step 2: Place the foot of the wire body of the Pitch Guage on the center section (spider) of the fan.
- Step 3: The pointer gives a direct reading of the pitch in degrees, and the clockwise/counter-clockwise markings indicate the rotation.

MARS NO.	DESCRIPTION
40851	Fan Blade Pitch Gauge
40852	Fan Blade & Hub Puller



