

# StyroMAX<sup>®</sup>

## UNIVERSAL 12 inch ELECTRIC FAN



**Model Numbers  
FA0023, and FA0028.**

### BENEFITS

- Quiet operation
- Universal push or pull application
- Fingerguard for safety
- Extreme durability
- Lightweight
- Compact design

## INTRODUCTION

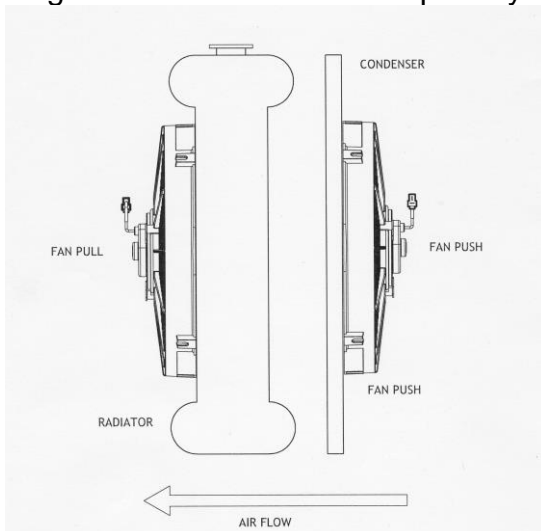
StyroMAX's universal electric fans have been specifically designed for push or pull application. The slim construction allows for mounting in extremely confined positions, the unique fan blade design assures quiet operation. Air flow direction can be easily changed simply by reversing the fan blade and motor polarity.

## CONSTRUCTION

The fan and shroud are manufactured from high quality 30% glass filled nylon 6 assuring peak performance under extreme heat conditions. The high quality 80W DC flat motor ensures reliability and a long service life.

## APPLICATION

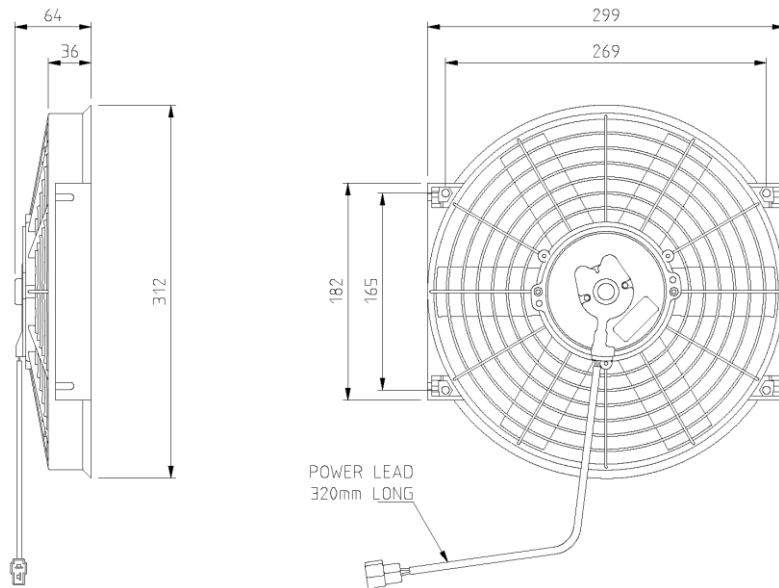
Condenser electric cooling fans are used to maximise the working life of mobile air conditioning systems by reducing damaging high working pressures and to maintain peak performance at all times. StyroMAX's electric fans can be mounted either directly to the A/C condenser or by separate mounting brackets.



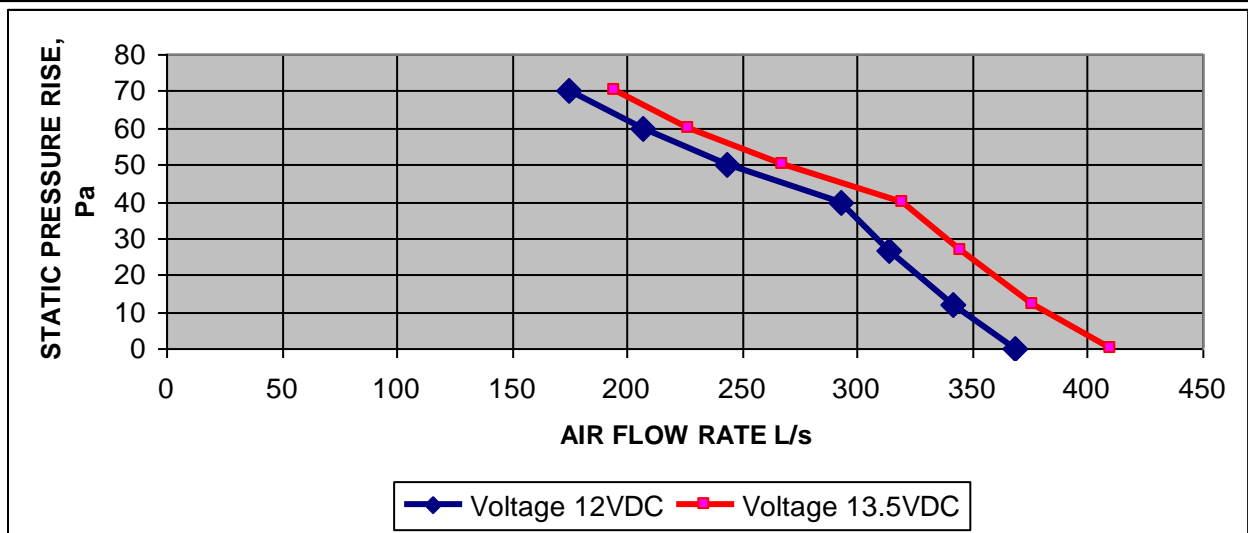
**A NEW STANDARD OF QUALITY TO MEET TODAY'S HIGH STANDARDS**

# UNIVERSAL 12 inch ELECTRIC FAN

## DIMENSIONS



## CHARACTERISTICS



## SPECIFICATIONS

MODEL	RATING	VOLTAGE	INPUT	RPM	AMPS	WEIGHT (GRAMS)
FA0023	CONTINUOUS	DC12V	80W	2247	7.4	1022
FA0028	CONTINUOUS	DC24V	80W	2247	3.7	1022

**StyroMAX<sup>®</sup>**

Phone: (07) 3375 5566  
Fax: (07) 3375 1404

29 Pradella Street. Darra. Queensland. 4076 Australia.