

# Introducing the XLP-Plus™ Motor

## This Superior Motor Platform

- More Powerful – Handling up to 20° pitch angle
- Better Performance – Provides greater air movement of 7,000+ CFM
- More Versatility – Provides up to 70"+ blade span

## Implementation Plan

- Launch XLP-Plus on the following 12 models by June '07:

Barolo	Bel Air	Bel Air Halo
Brescia/Gallery	Commodore	Malibu Star
Metropolitan	Mission	New Orleans
19th Century	Ventura	Verrazano

- Launch XLP-Plus on the Panama and Stealth by January '08

## Comparison of XLP-2000® and XLP-Plus™

Motor Specifications	XLP-2000 Motor	XLP-Plus Motor
Motor Class	A	A
Motor Lamination Stack	28 mm	38 mm
Copper Weight	820 grams	900 grams
Motor Cap	10 MFD	11 MFD
Speed Control Cap	5+7 MFD	5+7 MFD
Blade pitch as measured	15 deg.	Up to 20 deg.
Watts (High)	102	108
Amps (High)	0.853	0.91
RPM (High)	194	217
CFM (High)	5,228	7,000
CFM/W (High)	60.88	65
Max. Temp Rise (High Speed)	Under 75	Under 70
Temp. Rise (Locked)	Under 145	Under 135