



# CASC<sup>™</sup> Compact Aircraft Support Cart

Size matters. Our Compact Aircraft Support Cart sets the standard in ground support for fixed wing and rotary aircraft by providing reliable AC and DC power distribution and pressurized air-start, all in one compact unit.

## **Multi-Mission Support**

CASC offers simplicity of operation, reduced maintenance, and maximum portability. It is the ideal support equipment for any mission platform, including back-up/emergency GPU/ASU for rooftop or remote helipads, such as hospitals, oil rigs, or hotels.

## **Logistic Simplicity**

By utilizing proven and reliable industry-standard parts as their main components, the CASC units provide maximum logistics commonality with most rotary aircraft.

#### **Convenience**

The highly portable CASC unit is easily lifted by forklift or people, and fits inside a standard elevator for rooftop operations.

Ultra compact, deployable, and highly reliable - CASC redefines lightweight ground support for today's fixed wing and rotary aircraft.

Epsilon Systems' CASC ground support units are designed for rapid deployment and mission flexibility. Compact and portable, these units leave a small footprint on any mission platform.

- Currently in use in North America, Europe, Africa, Asia, and the Middle East.
- Tested and approved by Sikorsky as the preferred ground support equipment for use on H-60/S-70, S-76, and S-92 helicopters worldwide.



Specifications*	CASC	PCASC	
imensions/Weight			
otprint L x W x H	52 x 25 x 25 inch • 132 x 64 x 64 cm	58 x 32 x 25 inch • 147 x 81 x 64 cm	n
ght (fueled)	547 lbs • 248 kg	660 lbs • 299 kg	
xiliary Power Unit (APU)			
oneywell GTCP36-150	36-150[BH]	36-150[s92]	
eed Air Capability, maximum	59 lbm/min • 0.45 kg/sec	57 lbm/min • 0.43 kg/sec	
eed Air Pressure, maximum	47 psia • 325 kPa	48 psia • 330 kPa	
aximum Shaft Power	56 hp	75 hp	
ad Speed	12,000 rpm	12,000 rpm	
haust Gas Temperature	1,265°F • 685°C	1,255°F • 679°C	
art Time	~30 Seconds	~30 Seconds	C
utdown Automatic/Manual			
Pressure	Automatic	Automatic	
erspeed	Automatic	Automatic	000
ertemperature	Automatic	Automatic	Con
ss of Electrical Power	Automatic	Automatic	Keith
ot Oil	Manual	Manual	Adva
C Power			
utput	120/208 Volts AC, 35 kVA	120/208 Volts AC, 48 kVA	VP/(
ated Amps	100 Amps	125 Amps	500 \
peed	11,400-12,600 RPM	11,400-12,600 RPM	Ches
ominal	400 Hz @ 12,000 RPM	400 Hz @ 12,000 RPM	Office
poling	Fan and blast-cooled	Fan and blast-cooled	
C Power	Tall and blast cooled	run ana biast coolea	Mobi
utput	28.5 Volts DC, 6 KW	NA	kcole
aximum Current During Starting	1000 Amperes	NA	
peed	11,400-12,600 RPM	NA	7911
ominal	Continuous load within speed range: 200 Amps	No	
poling	Blast Cooled & Fan	No	-
ectrical Protection Functions	blast Cooled & Fall	110	
ervoltage Protection	Yes	Yes	
erload Protection			6
	Yes	Yes	1
nder Voltage Protection eder Fault Protection	Yes	Yes	
	Yes	Yes N/A	
everse Current Protection	Yes	N/A N/A	
everse Polarity Build Up Protection	Yes		
pen Ground Protection	Yes	N/A	
nti-Cycle Protection	Yes	N/A	
uel System	40 11 50 11	10 11 22 11	
apacity	18 gallons • 68 liters	18 gallons • 68 liters	
/pe	JP-4, JP-5, JP-8 (or commercial equivalent)	JP-4, JP-5, JP-8 (or commercial equiva	alent)
andard Accessories			
echnical Manuals	IPB, Maintenance & Operation	IPB, Maintenance & Operation	
C Power Cable	60 ft • 18.2 m	60 ft • 18.2 m	
C Power Cable	20 ft · 6 m	N/A	
r Hose (anti-chafe skin)	30 ft • 9.1 m	30 ft • 9.1 m	
our-wheeled Transporter	Fixed mounted w/handbrake & tow bar	Fixed mounted w/handbrake & tow	bar
ptional Add-ons			
rotective Cover	Yes, custom fit, waterproof	Yes, custom fit, waterproof	
ustom Paint	Yes	Yes	
Tethered Remote	Yes, custom lengths	N/A	
		*Unit only, not including transp	porter

