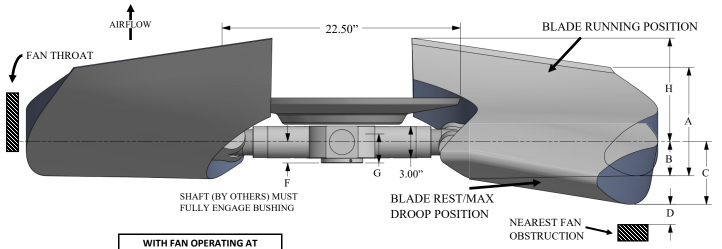
## CLASS 10000 MAG SERIES 24 RH ROTATION SEE NOTE 1 CLOCKWISE ROTATION (FAN BLOWING IN OBSERVER'S FACE) STANDARD RIGHT HAND FAN

NOTE 1: MAXIMUM FAN DIAMETER EQUALS NOMINAL FAN DIAMETER. ADJUSTMENT OF  $\pm 1.5$  INCHES POSSIBLE AT INSTALLATION

- A = BLADE TIP PROFILE HEIGHT (PATH WIDTH)
- B = BLADE RUNNING DROOP (C/L TO BOTTOM OF BLADE)
- C = MAXIMUM DROOP POSITION OF BLADES AT 30° (C/L TO BOTTOM OF BLADE)
- D = MINIMUM OBSTACLE CLEARANCE AT INLET SIDE
- F = CENTERLINE OF FAN TO BASE OF BUSHING (STANDARD HUB WITHOUT EXTENSION)
- G = BUSHING OVERALL HEIGHT
- H = MAXIMUM HEIGHT OF BLADE AT 30° (C/L TO AIR OUTLET SIDE)
- L = MAX . BUSHING TORQUE FT. LBS.
- # = WITH S.A.E. STANDARD SQUARE KEYWAY
- **★**= WITH SHALLOW KEYWAY IN BUSHING
- O= MAX METRIC BORE WITH STANDARD KEYWAY



## 12000 FT/MINUTE BLADE TIP SPEED PERCENT BLADE **BLADE ANGLE** LOADING 100% 75% 10° 20° 30 Α 14.0" 13.9" 15.9" 5.0 9.0" 19.3" 13.4" 15.4" 13.9" 15.9" 9.0" 14.0' 13.4" 15.4" 14.0' 13.9" 13.4" 15.9 15.4" 9.0" 14.0' 19.3" 13.9" 13.4" 15.9 6" 15.4" 15.4" 7.5' 9.0" 14.0" 19.3" 13.9" 13.4" 15.9" 6" 7.67 9.0" 14.0" 19.3" 13.9" 13.4" 15.9" 15.4"

BUSHING AND/OR AIR SEAL CAN BE INSTALLED ON INLET OR OUTLET SIDE OF FAN

		MAX	MAX	MAX			
MAX	BUSHING	#	*	О			
BLADES	TYPE	BORE	BORE	BORE	F	G	L
5	U	2.75"	2.938"	75	2.525"	2.7"	4000