







ADDITIONAL SDECIFICATIONS

APPLICATION SPECIFICATIONS										
APPLICATION		FLUID E	BED DRYER ASPIRATION							
PRODUCT		FLOCK		LOADING		UNKNOWN				
AIR VOLUME		6,000 ACFM		DESIGN RATING		−2.7" W.C.				
AIR TO MEDIA RATIO		N/A		SQ. FT. CLOTH AREA		N/A				
OPERATING TEMP		200° F		ALTITUDE		394 FT				
CAN VELOCITY		N/A		INTERSTITIAL VELOCITY		N/A				
COMPRESSED AIR		N/A		SCFM		N/A				
CONTROL POWER		N/A		MOTOR POWER		N/A				
WEIGHT MFG:		MFG: 1	,320 LBS COMPON	NENT: N/A		TOTAL: 1,320 LBS				
MATERIAL OF CONSTRUCTION										
CAP/GAS:	#10 GA C	10 GA CARBON STEEL		DAP/PRODUCT:	#10	ga carbon steel				
SUPPORTS:	CARBON STEEL			LADDER:	N/A					
HOPPER:	#10 GA C	ARBON	STEEL	TUBE SHEET:	N/A	Ä				
ROOF:	N/A			WALKING SURFACE:	N/A					
MATERIAL FINISHES										
INTERIOR CAR	P PAINT:		NONE							
EXTERIOR CAP PAINT:			PRIMED AND PAINTED — KEM 400 — INDUSTRIAL WHITE							
INTERIOR DAP PAINT: NONE			NONE							
EXTERIOR DAP PAINT: PRIMED AND PAIN			PRIMED AND PAINTED - K	- KEM 400 - INDUSTRIAL WHITE						
PLAT./LADD. PAINT: N/A			N/A							
STRUCT. SUPP. PAINT: N/A			N/A							
INTERIOR CAP WELDS: STITCH			STITCHED							
EXTERIOR CAP WELDS: CONTINUOUS			CONTINUOUS							
INTERIOR DAP WELDS: STIT			STITCHED							
EXTERIOR DAP WELDS: CONTIL			CONTINUOUS							
SPECIAL NOT	ES:									
			, ,							

(1) UNITS REQUIRED

REV1	UPDATES PER CUSTOMER	CAF	10/12/15
REV2	UPDATES PER CUSTOMER	CAF	10/13/15
REV3	GUSSETS, MANWAY, CROSSBRACE, & INLET/OUTLET	CAF	10/16/15
REV	DRAWING STATUS	BY	DATE



THIS DRAWING AND THE SOLUTIONS/DESIGNS ARE THE PROPERTY OF CAMCORP, INC. AND ARE FURNISHED ONLY FOR INFORMATIONAL PURPOSES ON A CONFIDENTIAL BASIS. REPRODUCTION, PUBLISHING, OR OTHER DISCLOSURES ARE ON A "NEED TO KNOW" BASIS ONLY. ANY OTHER REPRODUCTION REQUIRES WRITTEN AUTHORIZATION BY A CORPORATE OFFICER.

CERTIFIED
FOR CONSTRUCTION
PURPOSES

MATE: 10/13/15

SIGNATURE: Drn Odkin
CAMCORP, INC.

CUSTOMER:

TITLE: HE39 CYCLONE COLLECTOR

DRAWN: DATE: P.O. NUMBER: REVISION: REV3

JOB NUMBER: DRAWING NUMBER:

IT IS THE CUSTOMERS RESPONSIBILITY TO NOTIFY CAMCORP IN WRITING IF THE DUST IS EXPLOSIVE, OR HAS EXPLOSIVE CHARACTERISTICS