







SOLIDSMAST	ER®

THIS DRAWING INCLUDES PROPRIETARY DATA WHICH IS TH EXCLUSIVE PROPERTY OF LIQUID WASTE TECHNOLOGY, LLC NO	CUTTERHEAD ASSY, 5012, 108 RM,				INNOVATIVE MATERIAL SY	
DISCLOSURE OR REPRODUCTION ALLOWED WITHOUT WRITTEN CONSENT OF LIQUID WASTE TECHNOLOGY, LLC.	TWIN MOTOR		IMS		A DIVISION OF LIQUID WASTE TECHNO New Richmond, WI (715)246-2888 * FAX	
THIS PRINT IS NOT TO BE COPIED IN WHOLE OR IN PART OR USED DETRIMENTALLY TO THE INTEREST OF LIQUID WASTE TECHNOLOGY, LLC	DO NOT SCALE- ALL DIMENSIONS SHOWN WITHOUT DIMENSION LINES REFER TO DATUM LINE MARKED "0". *ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.*	DESIGNED	ATJ	11/21/2001	SHEET: 1 OF 1	SHEET SIZE D
	*TOLERENCES (UNLESS OTHERWISE SPECIFIED) GENERAL FABRICATION: ±1/16" ANGULARITY ±0°-30'	DRAWN	ATJ	11/21/2001	SCALE: 1:8	REV.
©LIQUID WASTE TECHNOLOGY, LLC 2003	MACHINE SURFACE TEXTURE: MACHINE TOLERENCES:	REVIEWED			EST. WEIGHT: 1316.41037	
REFERENCE P/N -	.XX ±.030" .XXX ±.015" .XXXX ±.005"	APPROVED			PART NUMBER/ DRAWING NUMBER: 400212	5E