



E-70TI CODE 5.3 FLUX CORE WIRE ONLY.

							DATE	ВҮ	APP'D.
			<b>—</b> • • •						
AODFL	RJ-15.	JA	CK	ING	BFA	M			
	IC JACKING BEAM								
PACITY: 15,000 LB	S								
WE LIFT									
TIVE LIFT INSTITUTE									
MEMBER									
SPECIFICATIONS:									
			15,000 LBS.	(USING BOTH (	CYLINDERS)				
LIFTING SPEED			20 SECOND	S (UP CYCLE) C	ONE CYLINDER NO	LOAD			
LIFTING SPEED			<i>40 SECONDS (UP CYCLE) TWO CYLINDER NO LOAD 10 SECONDS (DOWN CYCLE) ONE CYLINDER NO LOAD</i>						
LIFTING SPEED			20 SECONDS (DOWN CYCLE) TWO CYLINDER NO LOAD						
MOTOR RATING SYNCHRONIZATION			1 HP, 110 VOLTS, SINGLE PHASE, 60 CYCLE MANUAL						
CYLINDER PAD HEIGHT			6 7/8" MINIMUM						
CYLINDER PAD HEIGHT MAXIMUM PAD HEIGHT WITH ADAPTORS			12 3/4" MAXIMUM 22 3/4" (WITH 10" ADAPTOR)						
DE A MA MUDTU	HI WITH ADAPTORS		22 3/4" (WH 25 3/8"	H TO" ADAPIC	JR)				
BEAM LENGTH			51"						
WIDTH BETWEEN LIFTING PADS WEIGHT			10 7/16" MIN, 35" MAX 362 LBS.						
HYDRAULIC SAFETY SYSTEMS			AUTOMATIC, ALL POSITION (FLOW LIMITING VALVE AT EACH CYLINDER)						
CYLINDERS			TWO (2)						
DRIVE SYSTEM			DIRECT TWO (2) INCLUDED AS STANDARD EQUIPMENT						
7 1/2" FRAME ADAPTORS (STACKABLE)			TWO (2) INCLUDED AS STANDARD EQUIPMENT						
10" FRAME ADAPTORS (STACKABLE) LIFTING PADS			TWO (2) INCLUDED AS STANDARD EQUIPMENT						
LIFTING PADS			TWO (2) (TEETH) TWO (2) (YOKE, FOR USE WITH AXLES)						
STEEL WHEELS		(	(4) PER JACK	KING BEAM					
MC MC	HAWK RESOURCE	s LTD.							
P.O. I	BOX 110								
	ROOMAN AVENUE TERDAM, NY 12010								
PHN									
IN N FAX:	. ,								
NOTE: MOHAWK RES	OURCES, LTD. RESERVES THE	RIGHT	ГО МАКЕ СН	IANGES WITHC	OUT NOTICE.				
TOLERANCES: ANGULAR ± 1 °				SCALE 1/4	DRAWN dak	MOHAWK RES	OURCES	ITD	
ANGULAR ±1° FRACTIONAL ±.030 DECIMAL: 0.XX ±.030				1/4 CHECKED	APPROVED	TITLE			
0.XXX ±.005				DATE		RJ-15 JACKING BEAN			
FILE NAME <i>RJ-15</i>	NEXT ASSEMBLY	,		DATE <i>5/00</i>	WEIGHT <i>361.8</i> LB.	FROM N/A	DRAWING N <i>RJ-15</i>	NUIVIDEK	$  \wedge$