



SEW SPECIFICATION OF SNX-63 TONNE [GEARED]

PRESS CAPACITY IN TONNE	63 Tonne
STROKE LENGTH [FIX]	130 mm
TONNAGE RATING POINT [B.D.C.]	4 mm
SLIDE ADJUSTMENT	70 mm
SLIDE AREA [LRxFB]	500x400 mm
DIE HEIGHT [SDAU]	300 mm
BOLSTER AREA [LRxFB]	900x520 mm
BOLSTER THICKNESS	120 mm
THROAT DEPTH	270 mm
CLEAR DIST. BETWEEN UPRIGHTS	580 mm
MAIN MOTOR [HP x RPM]	7.5x4P
MACHINE SPM.	60
FLOOR TO TOP OF BOLSTER	860 mm
OVER LOAD SAFETY	HYD. OVER LOAD
LUBRICATION	MOTORISED.
CAM LIMIT SWITCH	ENCODER BASE E-CAMS

VARIABLE	
MACHINE SPM.	40~70
MAIN MOTOR [HP x RPM]	10x4P

DIE CUSHION (OPTIONAL)	
PNEUMATIC DIE CUSHION	6 Tonne.
DIE CUSHION STK. LENGTH	70 mm
DIE CUSHION PAD AREA	380X260 mm

REV.	DESCRIPTION	SIGN	DATE	NAME
				G.A. DRAWING
NAME OF M/C		SNX-63	QTY.	01
SCALE		N.T.S.	SURFACE FINISH [WEIGHT/ISS]	
DATE		26/06/2021	0.8 1.6 3.2 ***	
DRAWN		MAJUR	V 08 16 32	
CHKD.			MATERIAL :	
APPD.			MATERIAL :	
PROJECTION			NAME :	
			G.A. DRAWING	
DRAWN			NO. SNX-63-SG-FS-08	

A B C D E F