

SPECIFICATION

1)BORE : \$\psi 200mm
2)ROD : \$\psi 110 mm
3)STROKE : 300 mm
4)WORKING PR. : 160 BAR
5)TEST PR. : 240 BAR

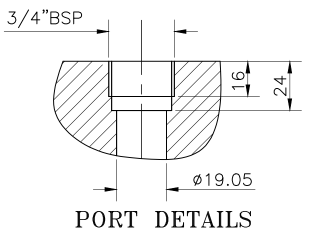
6)AMB TEMP. : 80° C

7)TYPE : DOUBLE ACTING (CUSHIONED AT BOTH ENDS)

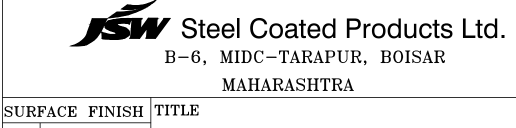
8) MOUNTING : MT4, INTERMEDIATE TRUNNION, DOUBLE ENDED ROD

9)OPERATING MEDIA : MINERAL OIL

10)SEAL : IMPORTED/VITON



UNSPECIFIED TOLERANCES ON LINEAR DIMENSION IS:7215						
0.5-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000
± 0.1	± 0.2	± 0.3	± 0.5	<u>+</u> 0.8	<u>+</u> 1.2	<u>+</u> 2
				DA	TE 04.08.22	SCALE- 1:5



SUR	FACE	FINISH	IIITE				
(RAW	50⁄ ♥	HY $ $	DRAU	LIC	CYLINDER	
∇	ROUGH	25/12.5/		FOR	BASE	E IN-OUT	
\bigvee	SMOOTH	H 6.3/ 3.2/ 1.6/		ron	DASI		
$\bigvee\bigvee$	GRIND	0.8/ 0.4/	M/C.	UNCOI	LER &	& RECOILER	

١.	DRN	V.BRITTC)	SIZE-	А3
	CHD	V.RAJPUT		PROJ	+
	APPD.	S.GUPTA	٨		\bigoplus
)		ENSION ARE OTHERWISE			REV RO
8	SHEET\ /		(161 D	712

DRG. NO.

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