
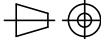






SPECIFICATION

1)BORE	: $\phi 250$ mm
2)ROD	: $\phi 140$ mm
3)STROKE	: 925 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	: MT1, HEAD END, TRUNNION MOUNTING
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		± 0.8		± 1.2		± 2		
<div> Steel Coated Products Ltd. B-6, MIDC-TARAPUR, BOISAR MAHARASHTRA</div>										DATE	06.08.22	SCALE- 1:5		
										DRN	V.BRITTO	SIZE- A3		
										CHD	V.RAJPUT	PROJ		
										APPD.				
SURFACE FINISH		TITLE								ALL DIMENSION ARE IN MM. UNLESS OTHERWISE SPECIFIED.				REV
	RAW	HYDRAULIC CYLINDER FOR COIL ACR UP-DOWN								SHEET				R0
	ROUGH									_____				
	SMOOTH													
	GRIND	M/C.								DRG. NO.				
		ENTRY & EXIT COIL ACR								ECL-02-001/2				