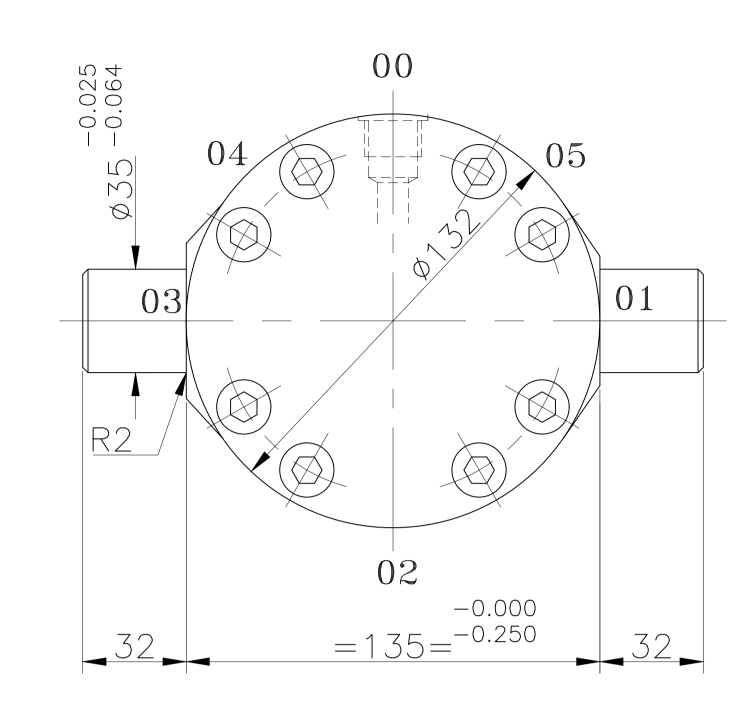


<u>1</u>"BSP\_

 $\Omega$ 

**■** Ø12.07



## SPECIFICATION

 1)BORE
 : Ø80mm

 2)ROD
 : Ø45 mm

 3)STROKE
 : 150 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

00		HEAD	CAP
04	PORT	00	00
03	AIR VENT		
02	CUSH.ADJ.SCR.ASSL	04	03
VIEW FROM REAR END	CUSH.BALL.CHK.ASSL	05	01

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

## Steel Coated Products Ltd.

B-6, MIDC-TARAPUR, BOISAR

MAHARASHTRA

SUR	FACE	FINISH	TITLE
	RAW	50/	HYDRAULIC CYLINDER
	ROUGH	25/12.5/	
	SMOOTH	16.3/ 3.2/ 1.6/	FOR SHEAR MACHINE
	GRIND	0.8/ 0.4/	M/C.

DATE	17.08.22	SCALE- 1:3
DRN	V.BRITTO	SIZE- A3
CHD	V.RAJPUT	PROJ
APPD.	S.GUPTA	

ALL DIMENS	ION ARE	IN MM.	REV
UNLESS OTH	IERWISE	SPECIFIED.	RO

DRG. NO.

ECL-06-001/1