

DRG. NO. 2 210 17 18401

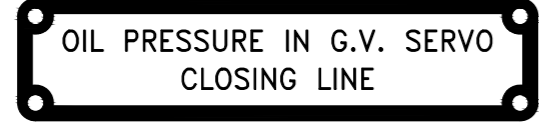
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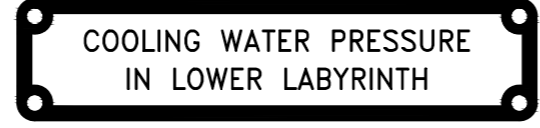
ITEM-001



ITEM-008



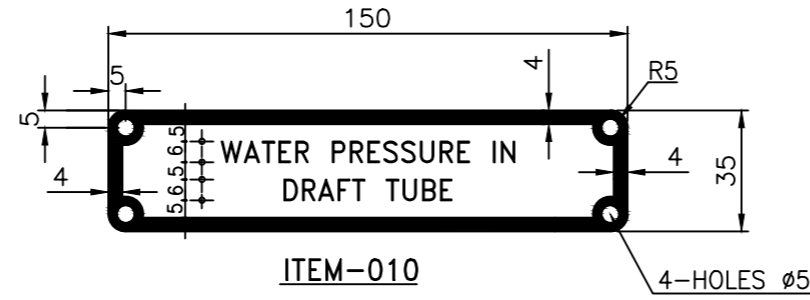
ITEM-002



ITEM-009



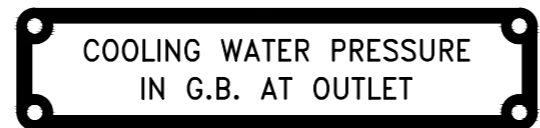
ITEM-003



ITEM-010



ITEM-004



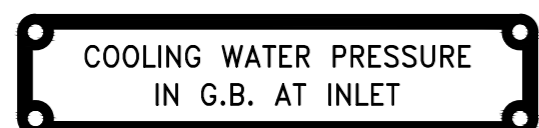
ITEM-011



ITEM-005



ITEM-006



ITEM-007

TECHNICAL REQUIREMENTS :-

1. MATERIAL :- BRASS COLD ROLLED SHEET TO IS : 410 (Cu Zn 37) 2.5 MM (12 SWG).
2. THE PLATES SHALL BE MANUFACTURED BY PHOTO CHEMICAL ETCHING PROCESS.
3. ALL LETTERS AND BORDER WILL BE RAISED AND NICKEL PLATED AGAINST BLACK BACK-GROUND.
4. 4-HOLES OF $\phi 5$ REQUIRED FOR FIXING SCREWS TO BE PROVIDED BEFORE NICKEL PLATING.
5. WRITTEN MATTER TO BE CENTRALLY LOCATED IN THE PLATE.
6. DIMENSIONS OF ALL INDICATING PLATES AND THE LETTER SIZES IN THEM ARE IDENTICAL.

VAR.00	REMARKS	VAR. NO.	ITEM NO.	DESCRIPTION	STD.	DRAWING NO.	IT.NO.	MATL. CODE	MATL. SPCN.	UNIT	UNIT WT.	QTY.	ZONE
			011	COOLING WATER PR. IN G.B. AT OUTLET		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			010	WATER PRESSURE IN IN DRAFT TUBE		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			009	COOLING WATER PR. IN LOWER LABYRINTH		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			008	COOLING WATER PR. IN UPPER LABYRINTH		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			007	COOLING WATER PR. IN G.B. AT INLET		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			006	WATER PR. IN TOP COVER AT SHUT OFF		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			005	WATER PR. IN TOP COVER OUTSIDE LABYRINTH		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			004	WATER PR. IN TOP COVER INSIDE LABYRINTH		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			003	COOLING WATER PR. IN SHAFT SEAL		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			002	OIL PRESSURE IN G.V. SERVO CLOSING LINE		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	
			001	OIL PRESSURE IN G.V. SERVO OPENING LINE		SEE DETAIL		SEE T.R. 1		Kg	0.150	001	

28 → CARD TYPE-3		28 → CARD TYPE-1		28 → CARD TYPE-2																							
ADDITIONAL INFORMATION				TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT																							
STATUS OF DRAWING U				PRANAHITA-VI 6x124.4 MW																							
DISTRIBUTION OF PRINTS HTE-2, WTM(PLG)-1, THX-1 WTM(STORE)-4				<table border="1"> <tr> <th>DRN</th> <th>NAME</th> <th>SIGN</th> <th>DATE</th> <th>NO. OF VAR.</th> </tr> <tr> <td>AB</td> <td></td> <td></td> <td>27.7.16</td> <td></td> </tr> <tr> <td>ND</td> <td></td> <td></td> <td>27.7.16</td> <td></td> </tr> <tr> <td>SK</td> <td></td> <td></td> <td>27.7.16</td> <td></td> </tr> </table>				DRN	NAME	SIGN	DATE	NO. OF VAR.	AB			27.7.16		ND			27.7.16		SK			27.7.16	
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AB			27.7.16																								
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SK			27.7.16																								
DEPT. H.T.E.	UNTOL. DIMS. GR. REFER DRG.	SCALE	WEIGHT(K.G.)	REF. TO ASSY. DRG.	ITEM NO	NO. OF ITEM																					
402	32000049014	1:2		0 210 17 18401		011																					
TITLE				DRAWING NO.																							
PRESSURE GAUGE INDICATING PLATE				2 210 17 18401																							
SHT. NO. 1		NO. OF SHT. 1		REV.																							
				00																							