Sr. No	Description/Specification/Cat/Part No. of Scientific/Technical/Administrative Stores	Qty. Required
1	Differential Pressure Gauges Range: -400 to 0 mmWG	10 Nos.
2	Differential Pressure Gauges Range: 0 to 100 mmWG	150 Nos.
3	Differential Pressure Gauges Range: -50 to 0 mmWG	100 Nos.
4	Pressure Gauges Range: 0 to 10 Bar	. 10 Nos.
5	Pressure Gauges Range: -1 to 0 Bar	6 Nos.
6	Pressure Gauges Range: -0.6 to 0 Bar	4 Nos.
7	Pressure Gauges Range: 0 to 20 Bar	2 Nos.

PROJECT:										
Customer				. By	Date	Revision	Shee	t		
Equipment <u>Differential Pressure Gauges</u>					00.6	A	Made By		Date	
Plant									ļ	
Requisition No					 	<u> </u>	Chek'd by		Date	
Contract No					 		Appr. By		Date	
·						 	дри. Бу		Date	
TYPE 1. Indicator: Differential Pressure. MODEL AND CASE 2. : Standard 3. Endosure: General Purpose A. Material: All Strictors Stool				PROCESS CONNECTION 13. Bottom 14. Connection: 1/4 " NPT (Female) 15. Thread: internal (Female) 16. Flange Material; S.St.						
4. Material: All Stainless Steel 5. Ring: Front 6. Indicator: Circular 150 mm 7. Dial: White, Black Figures 8. Scale Range: Standard Others: See List PRESSURE ELEMENT 9. Type: Bellows 10. Material: S.St. MECHANISM				17. seal: NA 18. Mounting: NA	Mounting: NA SPECIAL PROTECTION All parts in contact with process S.ST.					<u>s.s1</u>
11. Standard 12. Material: S.ST.				İ						
		Range		Se	rvice Condit	tions		uo	9	
Sr . Description	From	То	Unit	Fluid	Operating Pressure	Over Pressure	Temp C*	Graduation	Qty Required	Remarks
1 Differential Pressure Gauges	-400	0	mm WG	Vacuum Air	-250	-450	50	mm WG	10 Nos	
2 Differential Pressure Gauges	0	100	mm WG	Vacuum Air	-250	-450	50	mm WG	150 Nos	
2 Differential Flessure Gauges		0	mm WG	Vacuum Air	-25	-100	50	mm WG	100 Nos	
3 Differential Pressure Gauges	-50	1					. 1		4	
	-50		1 110	Total Di	fferential	Pressure	Gauges		260	
3 Differential Pressure Gauges	-50		PROJ	ECT:		Pressure	Gauges		260	
Differential Pressure Gauges Customer	-50					Revision	Sheet			
3 Differential Pressure Gauges Customer	-50		PROJ	ECT:		Revision			260	
3 Differential Pressure Gauges Customer Equipment: Pressure Gauges Plant Requisition No.	-50		PROJ	ECT:		Revision A	Sheet			
3 Differential Pressure Gauges Customer Equipment: Pressure Gauges Plant Requisition No			PROJ	ECT:		Revision A	Sheet Made By		Date	
3 Differential Pressure Gauges Customer Equipment: Pressure Gauges Plant Requisition No.			PROJ No.	PR(13. 14. Connection: 1 15. Thread: E		Revision A	Sheet Made By Chek'd by		Date Date	
Customer	CASE	ee List	PROJ No.	PRO PRO 13. E 14. Connection: 1 15. Thread: E 16. Flange Material: S OPTIC 17. seal: NA 18. Mounting: NA	Date DOCESS CON Sottom 1/2 * NPT (Male) SAL DN AND ACC SPECIAL I	Revision A	Sheet Made By Chek'd by Appr. By S ON S.ST.		Date Date	
Customer Equipment: Pressure Gauges Plant Requisition No. Contract No. Standard Enclosure: General Purpose Material: All Stainless Steel Ring: Front Indicator: Circular Dial: White, Black Figures Scale Range: Standard PRESSURE ELE Type: Bourdon Tube 0. Material: S.S. MECHANIS 1. Standard	CASE 150 Others: Se		PROJ No.	PRO 13. 6 14. Connection: 1 15. Thread: E 16. Flange Material: S OPTIC 17. seal: NA 18. Mounting: NA	Date DOCESS CON Sottom 1/2 * NPT (Male) SAL DN AND ACC SPECIAL I	Revision A INECTION CESSORIE	Sheet Made By Chek'd by Appr. By		Date Date	<u>s.st</u>
Customer Equipment: Pressure Gauges Plant Requisition No. Contract No. Standard Enclosure: General Purpose Material: All Stainless Steel Ring: Front Indicator: Circular Dial: White, Black Figures Scale Range: Standard PRESSURE ELE Type: Bourdon Tube 0. Material: S.S. MECHANIS 1. Standard	CASE 150 Others: Se		PROJ No.	PRO 13. PRO 14. Connection: 1 15. Thread: E 16. Flange Material: S OPTIO 17. seal: NA 18. Mounting: NA 19. All parts in contact with 20. External nuts and screen	Date DOCESS CON Sottom 1/2 * NPT (Male) SAL DN AND ACC SPECIAL I	Revision A INECTION CESSORIE:	Sheet Made By Chek'd by Appr. By S ON S.ST.		Date Date Case	S.ST
Customer Equipment: Pressure Gauges Plant Requisition No. Contract No. Standard Enclosure: General Purpose Material: All Stainless Steel Ring: Front Indicator: Circular Indicator: Circular Scale Range: Standard PRESSURE ELE Type: Bourdon Tube Material: S.S. MECHANIS Standard MECHANIS MECHA	CASE 150 Others: Se	ee List	PROJ No.	PRO 13. PRO 14. Connection: 1 15. Thread: E 16. Flange Material: S OPTIO 17. seal: NA 18. Mounting: NA 19. All parts in contact with 20. External nuts and screen	Date DCESS CON Rottom //2 * NPT (Male) Stemal (Male) S.St. DN AND ACC SPECIAL I	Revision A INECTION CESSORIE PROTECTION Over Pressure	Sheet Made By Chek'd by Appr. By S ON SST. S.ST.		Date Date	S.S.T.
Customer Equipment: Pressure Gauges Plant Requisition No. Contract No. Standard Enclosure: General Purpose Material: All Stainless Steel Ring: Front Indicator: Circular Dial: White, Black Figures Scale Range: Standard PRESSURE ELE Type: Bourdon Tube MECHANIS Standard MECHANIS Standard MECHANIS Standard MECHANIS Standard MECHANIS Standard MECHANIS Description Pressure Gauges	CASE 150 Others: SemENT M From	ee List	PROJ No.	PRO 13. Seption of the seption of t	Date DOCESS CON Bottom //2 * NPT (Maie) External (Maie) S.St. DN AND ACC SPECIAL In process w	Revision A INECTION CESSORIE: PROTECTION Over Pressure 12	Sheet Made By Chek'd by Appr. By S ON S.ST. S.ST. Temp C° 5 ~ 150	Ba Graduation	Date Date Date Date Date O Nos	
Customer Equipment: Pressure Gauges Plant Requisition No. Contract No. Standard Enclosure: General Purpose Material: All Stainless Steel Ring: Front Indicator: Circular Indicator: Circular Scale Range: Standard PRESSURE ELE Type: Bourdon Tube Material: S.S. MECHANIS Standard MECHANIS MECHA	CASE 150 Others: Se EMENT M	ee List	PROJ No.	PRO 13. E 14. Connection: 1 15. Thread: E 16. Flange Material: S OPTIO 17. seal: NA 18. Mounting: NA 19. All parts in contact with 20. External nuts and screen Fluid	Date DCESS CON lottom (2 * NPT (Male) External (Male) S.St. DN AND ACC SPECIAL In process w	Revision A INECTION CESSORIE PROTECTION Over Pressure	Sheet Made By Chek'd by Appr. By S ON S.ST. S.ST. Femp C° 5 – 150 50	Graduation	Date Date Case Case	

	•			PRO.	PROJECT:						
Cust	tomer			No.	Ву	Date	Revision	Shee	t		
Equipment Pressure Gauges Plant						A	Made By		Date		
Requisition No							Chek'd by	Chek'd by Date			
Contract No.							1				
								Appr. By		Date	
TYPE					PI	ROCESS CO	NNECTION	1			
Indicator, Pressure, MODEL AND CASE				13.	Bottom						
				14. Connection: 1/2 * NPT (Male)							
2. : Standard				15. Thread: External (Male)							
	cosure: General Purpose				16. Flange Material:	S.St					i
	4. Material: All Stainless Steel										
5. Ri	•				OPTION AND ACCESSORIES						
1	dicator, Circular	250 <u>mm</u>			17. seal: NA						
	al: White, Black Figures				18. Mounting: NA						
8. Sc		Others:	See List		SPECIAL PROTECTION						
			19. All parts in contact with process S.ST					0	a a		
9. Type: Bourdon Tube 10. Material; S.St.			20, External nuts and screw <u>S.ST.</u> Case					<u>S.ST</u>			
10. IV											
	MECHANI	SIM .									
11,	Standard										
12. Material: S.ST.											
			Range		Service Conditions				100		,
Sr. No.	Description	From	То	Unit	Fluid	Operating		Temp C°	Graduation	Oty Required	Remarks
			,-			Pressure	Pressure		Gra	Re	
1	Pressure Gauges	0	20	Bar	Steam	12	25	150	Bar	2 Nos	
						Total	Pressure	Gauges		2	
								· -			