



- NOTE:-**
- 1 - NICKEL PLATE INTERNAL SURFACE OF TUBE (50 μ THICK)
  - 2 - EXTERNAL SURFACE OF TUBE SHALL BE NICKEL PLATE (50 μ THICK) APPLY THEN CHROME PLATE (70-80 μ THICK) ON THE φ 266±0.8, φ 200 F7 AND RELEVANT TAPER PORTION
  - 3 - DIMNS. MKD. WITH \* APPLY BEFORE NICKEL PLATING, DIMNS. INDICATED WITH □ APPLY AFTER COATING
  - 4 - SURFACES RELEVANT TO φ 16-φ 41-φ 180 SHALL BE NICKEL PLATED.
  - 5 - CHROME PLATING AS PER OTO SPECIFICATION OTO-CO-18/C
  - 6 - NICKEL PLATING AS PER OTO SPECIFICATION R5-12

ITEM	DESCRIPTION	NO. OFF.	MATERIAL	TREATMENT	STD.	REMARKS
SCALE	N.T.S.					
TOLERANCES	UNSPECIFIED (IS-2102 MEDIUM)					
COMPONENT	TUBE BARREL (SRGM)					
DATE						
DRN.						
CHKD.						
TRD.						
COMP.						
F.I.D.						
FIBEC/J						

TRACED FROM SAME DRG No SK-01265

REV. NO.	ZONE	DATE	DESCRIPTION	BY	APPD.