

**VQC for OIL COOLER 176.32.001CB-A**

Sl no.	Nomenclature & drawing No.	Manufacturing technology & Testing / Inspection Facilities required to produce the item	Must be possessed by the vendor in his premises(P&M list and testing / inspection equipment list to be submitted)	Desirable ( May be posses by the vendor in his premises or out sourced)(MoU / Undertaking shall be submitted by the firm.)		FIRM Compliance (Y/N)	Remarks
1	OIL COOLER 176.32.001CB- A	TECHNOLOGY-1 RAW MATERIAL			Cold rolled steel sheet 1.5mm, Fire refined copper sheet 0.15&0.25mm, 0.25&0.4mm extruded seamless oval hard brass tubes,		
2		TECHNOLOGY-2 PRESS			Hydraulic press of 50T capacity and working area 75x700mm.		
3		TECHNOLOGY-3 FORMING			Roll Forming machine suitable for handling brass and copper sheets of 0.15 to 0.5mm thickness and 50mm width minimum.		
4		TECHNOLOGY-4 RADIAL DRILLING	Radial drilling machine of minimum 20mm drilling capacity. Working area 400x700mm minimum		Turning machine Dia.300 or more, with 0.020mm diametrical accuracy.		
5		TECHNOLOGY-5 TURNING			CNC Milling machine of 250x500mm or above with 0.020mm accuracy		
6		TECHNOLOGY-6 MILLING Machine			Pipe/Rod bending facility up to 25mm or more.		
7		TECHNOLOGY-7 PIPE/ROD BENDING			General Soldering facility and Dip soldering bath of size 50x630x500mm minimum.		
8		TECHNOLOGY-8 SOLDERING			Electric gas shield arc welding capacity number 2 to 6mm.		
9		TECHNOLOGY-9 WELDING			Backlite varnish coating, Primer with Enamel coating,		
10		TECHNOLOGY- 10 SURFACE COATING					

09/01/22

11	TEST / INSP-1	INSPECTION	Surface Table. Templates, gauges shall be positioned after placement of supply order. Undertaking shall be submitted by the firm.	
12	TEST / INSP-2	TESTING	Vibrator stand test with air pressure up to 10 kgf/cm <sup>2</sup> to be carried out as per drawing specification. It shall be positioned after placement of supply order. Undertaking shall be submitted by the firm.	

**Note:** 1) The Firm may indicate the Alternate Machines / Process by which the Component can be manufactured as per the Spec. mentioned in the Drawing.  
 2) The Firm may indicate the Machines and Facilities available at Vendors' premises for the Process mentioned under "Desirable" column.