



NOTES: —

1. SUPPLIER SHALL FURNISH HEAT TRANSFER & PRESSURE DROP CURVES WITH AIR/H2 FLOWING OUT SIDE ALONG WITH THE OFFER

~~02~~ 2 EACH TUBE TO BE EDDY CURRENT TESTED

~~03~~ 3 HYDRAULIC TEST BEFORE FINNING TO BE CONDUCTED AT 70 atg

~~04~~ 4 HYDRAULIC TEST AFTER FINNING AND BONDING SHALL BE CARRIED OUT ~~06~~ AT 20 atg

~~05~~ 5. ALL OTHER CONDITIONS AS PER OUR SPECIFICATION AA12128 ~~06~~ ~~05~~

TUBE DATA

1. TUBE MATERIAL-----ADM.BRASS(AA12128) $\triangle_{.06}$ $\triangle_{.02}$ $\triangle_{.03}$
2. FIN MATERIAL-----COPPER
3. FIN THICKNESS-----0.4 mm $\triangle_{.03}$ $\triangle_{.05}$ $\triangle_{.06}$
4. NO OF FINS/METER-----315 $\triangle_{.04}$ $\triangle_{.05}$ $\triangle_{.03}$ $\triangle_{.08}$
5.TUBE THICKNESS-----1 mm
6. FIN CONFIGURATION-----HELICALLY WOUND PLAIN FIN 315 F.P.M ,0.4 mm THK. $\triangle_{.08}$
7. TUBE PITCH-----42 mm

[illegible]