

SEALED QUOTATIONS ARE INVITED BY 05.10.2017 FOR THE SUPPLY OF 4 TR CHILLING PLANT: QTY-01NO. AS PER BELOW SPECIFICATIONS.

QUOTATIONS SHOULD BE ADDRESSED TO :

The Director,

Indian Rubber Manufacturers Research Association,

Plot No. : 254/1B, Road No. 16V,

Wagle Industrial Estate,

Thane (W): 400604.

Contact No. : 022- 67873244

On the envelope please mention **“Quotation for the supply of 4 TR chilling plant”**.

SPECIFICATIONS FOR 4 TR CHILLING PLANT

We recommend supply of water at central water connection of the machine with following condition.

Capacity : 4 TR

Water inlet temperature : 15°.C

Inlet Pressure : 2.5 Bar

Hose Size : Nominal Diameter -20mm.

Minimum required Flow rate : 17 LPM

The cooling water must fulfill definite requirements in terms of its purity and hydrological properties. It must be ensured that an appropriate rust-preventer and deliming agent are present in the cooling circuit at all times .In addition the water must be free of impurities such as sand, dirt, chips etc.

pH of water must be within 6.5-7.5 limit.

Conductivity must be 10 μ S /cm.

DM water with chemical 5547 of Ion exchange (200 ml of 5547 to 10 liters of DM water) can be use in the chilling plant for circulation.