

# **SPECIFICATION FOR WATER COOLER OF STORAGE CAPACITY 40 LITRES**

Specification No. Mech/M&P/3100/GM/44

## **1.0 IMPORTANT INSTRUCTIONS TO TENDERERS FOR FILLING TECHNICAL BID**

- 1.1 Bidders are required to give clause wise comments on the technical specifications, confirming compliance/non-compliance with details of deviations if any along with their effect on the performance. Back references to be avoided, offers are likely to be ignored in case of non-compliance of these instructions for furnishing the information.
- 1.2 Unless otherwise stated, latest alterations/ revisions of specifications/ standards/ drawings shall be applicable. In respect of safety standards and environmental standards relevant to the machine, the machine manufacturers shall ensure compliance with international (CE/ISO/DIN/JIS)/National standards (IS) (where applicable).
- 1.3 Tenderers should offer and quote for all the specified concomitant accessories, as these are considered essential for commissioning and utilization of the machine. Even if bidder does not recommend the purchase any of these accessories, the price must be quoted for comparison purposes and their recommendation/suggestion indicated in the offer. Tenderers should also quote for optional accessories, spares and consumable spares as asked in the specifications.
- 1.4 In case, any item is required in sets, please specify nos./pieces per set. This is essential for proper technical evaluation of the offer. Offers received without this may be considered as incomplete and liable to be rejected.
- 1.5 The bidder should quote only for the specified make of sub-assemblies and equipment wherever specified. Makes of sub-systems other than the specified ones will normally not be acceptable. In case, some other make is quoted, specific reasons for the same including its features/advantages over specified makes must be brought out in the offer.
- 1.6 In case there is a contradiction in any information provided (some parametric values given in the specification and those given in the brochure or some other document enclosed by the tenderer), unless specifically mentioned in the deviation cum confirmation statement the values as given in the specification shall be taken as confirmed by the tenderer and offer evaluated accordingly.
- 1.7 The Purchaser may accept internationally accepted alternative specifications which ensure equal or higher quality than the specifications mentioned in the Technical Specification. However, the decision of the Purchaser in this regard shall be final.
- 1.8 Purchaser reserves the right to verify the details submitted by the bidder by actual site visits.
- 1.9 Other terms & condition of the contract will be as per Indian Railway Standard conditions of contract.

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## 2.0 DESCRIPTION

Water cooler of storage capacity 40 ltrs and cooling capacity of 40 ltrs/hr of make **Usha, Voltas, Sidhwal & Blue Star only.**

## 3.0 PURPOSE & SCOPE OF SUPPLY

3.1 The scope of this specification covers design, manufacture, supply, installation and proving out of water cooler with water purifier system at Rail Coach Factory, Kapurthala.

3.2 Water cooler should be able to work under safe workshop conditions and conforming to the details as per this technical specification.

## 4.0 TECHNICAL SPECIFICATIONS

### 4.1 WATER COOLER

4.1.1 Self contained drinking water cooler capacity 40 litres confirming to IS 1475 : Part 1 : 2001 suitable for operation on 230 v  $\pm$  10%, 50 Hz single phase AC supply.

4.1.2 Hermetically sealed compressor makes Kirloskar, Donfoss confirming to IS 10617 (part -1) 1983 with amendments 1&2 refrigerant used shall be non – CFC, non – toxic, non - inflammable R-10A or latest environment friendly green refrigerant

4.1.3 Number of faucets –two.

4.1.4 Drain pipe shall be 32 mm ftp/metallic or pvc

4.1.5 Initial water temperature in degrees centigrade  $30^{\circ}\text{C} \pm 2^{\circ}\text{C}$

4.1.6 Final water temperature in shall be from  $13^{\circ}\text{C}$  to  $18^{\circ}\text{C} \pm 2^{\circ}\text{C}$

4.1.7 Firm shall have complete testing feature available as per IS 1475 : Part 1 : 2001.

4.1.8 Plastic used in storage tank or in any part coming in contact with water shall be of food grade.

4.1.9 Full body of water cooler shall be corrosion resistance stainless steel.

4.1.10 Water cooler storage shall be suitable insulated to keep the water cool for longer period.

### 4.2 WATER PURIFIER

4.2.1 Three stage purifier to purify the water up to standard prescribed and safe for human consumption.

4.2.2 The complete water purifier system should be supplied as an enclosed unit in side a compact stainless steel body, as a single unit.

4.2.3 For installation, the purifier shall be housed in gray painted MS sheet box of suitable size, with single hinged door with locking arrangement. The box shall be fixed on wall/pillar as required by the tenderer the supply of MS box is in the scope of tenderer.

4.2.4 The water purifier should filter the water in three stage as under

a) Sedmant filter- to strain out physically impurities present in the water such as dust, dirt & mud etc.

b) Activated carbon chamber- to reduce colour odour organic chemical impurities and free gases like chlorine.

c) Ultra violet chamber- to kill the bacteria and protozoans etc.

4.2.5 Design should be so that filter should be replaceable easily.

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- 4.2.6 The unit should have a 220 Volt supply indication & indicator for running of equipment preferably green.
- 4.2.7 Low voltage supply indication should also be there with beeping sound.
- 4.2.8 Indicator required when the water does not flow.
- 4.2.9 The water flow rate of the unit should not be less than one litre per minute.
- 4.2.10 A suitable fuse protection for system should be provided.
- 4.2.11 The unit should be capable to switch off UV lamp automatically when there is no water flow in circuit for 10 minute.
- 4.2.12 One water tank level switch inside water cooler should be provided, to Switch off the purifier on attaining the desired level of water inside water tank of water cooler
- 4.2.13 Whenever no water flow is in system and supply is made on, the indicator should be there with alarm.
- 4.2.14 Dimension of the water purifier should be in the range of H x D x W 850 x 300 x 50 mm
- 4.2.15 Water purifier weight should be less than 6.0 kg.
- 4.2.16 Water purifier should have a built in voltage stabilizer capable to work from 230 volt  $\pm 10\%$  50hz  $\pm 3\%$
- 4.2.17 Ultra violet chamber should be fully sealed so that the UV light does escape.
- 4.2.18 Water purifier manufacturer should have an ISO 9001 and 1001 certificate.
- 4.2.19 Water purifier should have a switch to on/off the unit.
- 4.2.20 Equipment should be designed to handle inlet water pressure from 0.5 kg to 2kg /cm<sup>2</sup>.
- 4.2.21 Water purifier should have an electronic monitoring system to monitor the purification process of water, when the level of purification of water is in adequate. It should stop the water flow automatically
- 4.2.22 Water purifier should have good quality sufficient length power cord with 3 pin 5 Amp plug top.
- 4.2.23 Additional piping of 2 meter extra lengths to be provided during commissioning from water purifier to water cooler
- 4.2.24 One sample should be got approved from consignee before bulk supply

## 5.0 STANDARD ACCESSORIES TO BE SUPPLIED WITH MAIN UNIT

- 5.1 During warranty/ Guarantee period supplier will have to replace all spares free of cost on site. It should be very clear to the supplier that in case instrument / any of its part(s) is required to be sent to its principal outside/ Inside for repair it will be sole responsibility of the supplier to make full arrangement to sent the equipment for repair and then supply the instrument back to RCF free of cost.
- 5.2 The supplier shall provide necessary tools & tackles along with equipment at the time of commissioning of the same.
- 5.3 The firm shall provide the list of customers & certificate for two years satisfaction working of machine from customer side.

## 6.0 OPTIONAL ACCESSORIES AND SPARES

- 6.1 The tenderer should furnish details of optional accessories & spares covered under warranty.
- 6.2 The tenderer should be furnishing the price list of optional accessories & spare parts required for two years normal maintenance of the equipment.

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- 6.3 List of recommended optional accessories & spares for normal maintenance after expiry of warranty period to till useful life of the equipment.
- 6.4 Life estimated/expected for each equipment and its sub assembly.

**7.0 OPERATING CONDITIONS**

The equipment shall be capable to operate at temperature 0°C. to +50°C, Relative Humidity 98% max.

**8.0 COMMISSIONING AND PROVING OUT**

- 8.1 The Successful tenderer shall have to commission the machine within 15 days from the date of receipt of machine/ date of intimation by the consignee at RCF, Kapurthala.
- 8.2 The successful tenderer shall have to prove out the accuracy of the machine at RCF premises to the entire satisfaction of the consignee.
- 8.3 The supplier shall depute adequate number of personal so that installation and commissioning delays are eliminated.
- 8.4 Water sample to be tested for safe human consumption and tenderer shall arrange for water testing certificate from govt. Water Testing Laboratory for accessing the performance of purifier.
- 8.5 Firm shall supply a TDS meter for measuring the TDS level of filtered water.

**9.0 TRAINING OF STAFF**

The training for operation, maintenance and trouble shooting of the Equipment shall be provided to 3 persons of RCF to their full satisfaction free of cost at RCF, Kapurthala.

**10.0 ELIGIBILITY CRITERIA**

- 10.1 The tenderer shall be registered on IREPS website ([www.ireps.gov.in](http://www.ireps.gov.in)) to participate in the tendering process.
- 10.2 The tenderer shall have established quality control system and organization to ensure the supply of good quality products to the purchaser.
- 10.3 The tenderer shall provide a performance statement giving a list of major supplies of same/similar equipments effected in last 5 years to the reputed organizations giving details of the order no. and date and the quantity supplied and whether the supply was made within the delivery schedule. Such period shall be reckoned from the date of opening of tender.
- 10.4 References must be given to prove that the instrument model quoted is latest one and has earlier been installed at least 03 locations and has been successfully operating for last 02 years.
- 10.5 Tenderer not submitting the requisite information may note that his offer is liable to be ignored.

**11.0 DEVIATION**

The tenderer should clearly certify that the machine offered fully meets the specification various design features incorporated in the machine to fulfill different technical performance requirements should be fully explained in the offer. However, minor deviations from this specification, which do not affect or in any way interfere with the stipulated performance standards, or would result in improved safety/reliability or would reduce recurring maintenance/operating cost of the machine, can be considered for acceptance.

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**12.0 MAKE**

- 12.1 The supplier shall furnish the complete details of Model No. Make & Manufacturer's details/ address, Country and authorization details of Dealership.
- 12.2 The firm shall provide the calibration certificate of National / International Traceability along with validity of at least two years.

**13.0 SERVICING FACILITIES**

- 13.1 The tenderer shall clearly spell out in the offer about the facility available with him or his agent/dealer for providing adequate after sales service in Punjab during warranty period.
- 13.2 The tenderer shall also indicate the service organization located at various places in India and availability of trained staff, maintenance spares etc.
- 13.3 The contractor shall give a comprehensive spare part list with OEM details and price for all the sub systems.
- 13.4 The tenderer/contractor shall provide list of spares, consumables required for maintenance for 5 years after completion of warranty period
- 13.5 For maintenance during warranty following criteria shall be considered.
  - a) Service engineer of the supplier shall be available for attending to the system faults during first 07 days after successful commissioning of equipments during 09.00 - 17.00 hrs on all working days including Saturdays.
  - b) Service engineers shall visit RCF on quarterly basis thereafter till the end of warranty/extended warranty period for Preventive Maintenance at least for one full day at a time.
  - c) In case of any breakdown affecting the performance of the system completely or partly, firm shall depute its service engineer as soon as and when informed by any suitable means like Fax, SMS or email possible after receiving such call.
  - d) Breakdown period shall be calculated from 8 hours after it's reporting to the firm upto the time it is attended. If intimation to the firm is delayed from Railway's side, then the breakdown period calculation will start from the time by which it is reported to the firm.
- 13.6 Total up time of the system should be at least 90%. Up time shall be counted in following manner:-
  - a) Total breakdown of less than 8 hours shall be ignored for the purpose of this calculation.
  - b) Penalty may be imposed if the down time is more than 10% without any valid reasons. The levy of token penalty as deemed fit based on the merit of the case may also be consider as per clause 17 (b) of GCC -201.
- 13.7 Warranty period for part or machine shall be extended after completion of warranty period by the duration under which the part or machine remains under breakdown during warranty.
- 13.8 Tenderer shall provide list of spares, consumables required for maintenance for 5 years after completion of warranty period as per annexure-A

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- 13.9 Tenderer shall provide expected life for the components of the system and provide the maintenance schedule required for 10years for as per annexure -A
- 13.10 Tenderer shall provide the service charges /per day/per man for deputing service engineer on the machine on requirement separately for Indian and Foreign engineer.

**14.0 TECHNICAL LITERATURE:-**

- 14.1 Four copies of operational instruction manual, electrical circuit and troubleshooting guide along with warranty/Guarantee certificate for smooth and trouble free working of the instrument for at least two year of its commissioning at site should be provided to the consignee.
- 14.2 One copy of printed illustrative catalogue showing various features of equipment and its elements must be enclosed with tender bid.
- 14.3 Tenderer shall supply one soft copy containing all the manuals.

**15.0 SCHEDULE OF ANNUAL MAINTENANCE CONTRACT (AMC) FOR PERIOD OF 5 YEARS AFTER COMPLETION OF WARRANTY PERIOD**

- 15.1 Tenderer shall provide proposal for 5 year Annual Preventive Maintenance schedule to be executed after completion of warranty period in the format as per annexure-B.
- 15.2 The firm shall maintain the machine in good working condition during the contract period and shall correct the fault or failures, repair or replace the worn or defective parts/equipment during the normal working hours of shop where the equipment has been installed. Unserviceable parts/equipment need to be replaced at no extra cost with brand new parts/equivalent or superior specification.
- 15.3 The firm shall respond by deputing service personal to oral / telephonic/ or other modes of intimation for repair and maintenance of the said machines [within 2 hours](#).
- 15.4 The firm shall ensure that the machine is in proper working condition, to the full capacity, after repair and maintenance.
- 15.5 To have a timely supply of spares during AMC, the contractor shall furnish a total list of spares which should contain list of spares that shall be arranged by the firm, both chargeable, duly mentioning the charge against each item, and spares which shall be non-chargeable, and list of spares to be held by RCF.
- 15.6 The contractor shall clearly list-out the list of consumables required for day-to-day operation of the machine. It shall be the scope of RCF to arrange the consumables once the completion certificate is issued for the retrofitted machine.
- 15.7 The tenderer/contractor shall provide suitable standby when repairs exceeds 2 hours. When any equipment is taken for repair to the tenderer/contractor's premises suitable standby equipment should be provided.
- 15.8 Besides attending the breakdown calls, the firm shall attend to the corrective and preventive maintenance of the machines once in a month.

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- 15.9 The AMC is valid for five years from the date of completion of the warranty period. No freight is admissible.
- 15.10 During the AMC period, whatever equipment is defective shall be handed over to RCF. During completion of the AMC period, the machines should be handed over in full working condition to its full capacity.
- 15.11 The firm should maintain a register duly indicating the nature of defects and repair attended and get signed by RCF authority. Preventive maintenance schedule should be made. The schedule should be made in such a way that more than one machine should not be attended on the same day. A copy of the schedule should be given to RCF at the beginning of the AMC and the schedule should be strictly followed and on carrying out the preventive maintenance the same should be entered in the register and got signed by RCF authority.
- 15.12 AMC charges shall be paid quarterly as one quarter of the total AMC charges applicable for that year on submission of bills duly certified by the engineers in charge with regard to the satisfactory execution of AMC during the period for which the bill is claimed. Income tax @ 2% or service tax as applicable at the time of payment shall be deducted at source.

ANNEXURE-A

S.N.	Item	Part No.	Service Life	Price

Annexure –B

S.N.	YEAR	AMC CHARGES
1.	IST YEAR	
2.	IIND YEA	
3.	IIIRD YEAR	
4.	IVTH YEAR	
5.	VTH YEAR	

**16.0 WARRANTY**

The warranty condition of contract will be as per IRS conditions or as quoted by the tenderer whichever is later.

**Note:** Tenderer to furnish following detail of the Water cooler of storage capacity 40 ltrs offered.

S.no.	Technical Parameter	Offered by Tenderer

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