

(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647 Email :engg_ep@kmscl.kerala.gov.in CIN: U24233KL200TSGC021616, PAN : AADCK4029M, GSTIN : 32AADCK4029M1ZK

Running Contract Details					
Equipment Name	WATER BATH VARIOUS TYPES				
Running Contract Valid Till	24-11-2024				
Tender Ref No	KMSCL/EP/T454/142A/2022				
Tendered Quantity	50				
Supplier Name	M/s Universal Agencies				
GST No	32AAAFU5662Q1ZQ				
Installation & Delivery Period	stallation & Delivery Period 6 Week(s)				
Up-time / PM vist	95% & 2 Visits per year				
Warranty period	2 Years				

Supplier`s Details						
Address Co		Contact Details				
Palakkal Angadi	Contact Person	Mr. Renjith Menon, Mr.Manoj kumar				
Thrissur-680001	Phone	0487-2440319, 0487-2427031				
	Mobile No	9072844272, 9447053244				
	Email	uniage.sales@gmail.com				

Item-wise Price Details								
#		Item Details		Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)		Grand Total	
1	Water Bath Small Model & Make : RSW - 02 / M/s. B & C INDUSTRIES		8198.64 Incl.GST :18%	573.9		8772.54		
2 Water Bath (Constant Temperature) - Digital Model & Make : RRW-12 D / M/s. B & C INDUSTRIES			18266.4 Incl.GST :18%	1278.65		19545.05		
3	3 Temperature controlled waterbath Model & Make : RSW – 05 D / M/s. B & C INDUSTRIES		18868.2 Incl.GST :18%	1320.77		20188.97		
				45333.24	3173.33		48506.57	
		Annual / Con	prehensiv	ve Maintenance Charge	s (Exl.T	ax)		
Rate 3 rd Year		4 th Ye	ear		5 th Year			
Water Bath (Constant Temperature) - Digital								
Labour 500.00		500.00		500.00				
Comprehensi ve 800.00		800.00			800.00			
Temperature controlled waterbath								

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Labour	500.00	500.00	500.00				
Comprehensi ve	800.00	800.00	800.00				
Water Bath Small							
Labour	500.00	500.00	500.00				
Comprehensi ve	800.00	800.00	800.00				

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).

2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.

3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.

4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).

5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :Water Bath Small

Water Bath (Small)

- 1. Should have a double walled construction.
- 2. The inner chamber and top lid should be made of stainless steel.
- 3. The space between the two walls should be packed with thick glass wool.
- 4. Should provide with a thermostat control
- 5. Working temperature should be from ambient to 80°C having an accuracy of+/- 1°C.
- 6. Should have an approximate inner chamber dimension of 350mm x 250mm x 125mm

Equipment :Water Bath (Constant Temperature) - Digital

Water Bath (Constant Temperature) (Digital)

- 1. Temperature range should be ambient to 100 degree Celsius.
- 2. Temperature should be controlled
- 3. Voltage/Power rate: 230V (+/-10%), 50-60 Hz and approx. 1.8W (during heating)
- 4. Should have 12 holes of 3" diameter

Equipment : Temperature controlled waterbath

Temperature controlled Water Bath

- 1. Should have a double walled construction.
- 2. The inner chamber and top lid should be made of stainless steel.
- 3. The space between the two walls should be packed with thick glass wool.

- 4. Should provide with a microprocessor based variable digital temperature controller with digital display.
- 5. Working temperature should be from ambient to 800C having an accuracy of \pm -10C
- 6. Should have an approximate inner chamber dimension of 450mm x 300mm x 175mm