

Automatic Aseptic Stainless Steel Standing Surgical Scrub Station (for two persons)
for Operation Theatre of WCR/ Divisional Railway Hospital, Kota.

Technical Specifications -

Major Parameters	No Deviation in Major parameters accepted.(Zero Tolerance).	
	International Standard	An ISO 9001-2000 / latest ISO standard certified company with ISO/ISI certified high quality product.
	<p>Completely automatic aseptic stainless steel standing surgical scrub station for use of two persons simultaneously required.</p> <p>1.Size – Length- 5'(five feet), Width – 54 Centimeters, Height- 84 Centimeters.</p> <p>2.Construction –The entire unit should be fabricated of high quality 304 grade stainless steel sheets & pipes & should be completely seamless welded - construction, ultra clean electro- polished finish required.</p> <p>3.Design -The design must ensure the anti splash base- slanting base to prevent splash of water, no stagnation of water, Thermostatically controlled water chamber inside the unit. High speed "Jet Flow" for washing of rigid & flexible endoscopes, endotracheal tubes & surgical instruments. Provided with front access panel (maintenance door) for water control valve, waste connections, stoppers & strainers. Provision for automatically de-scaling in the unit caused due to water.</p> <p>4.Operation – Hands free operation should include infrared sensor with built in range of adjustment & sensor control the flow of water supply. Water must be bacteriologically inert through Ultra Violet irradiation with less than one micron prefiltration. In case on Sensor/ Power failure foot operated switch should be provided for water supply & stand by conventional foot operated pedal tap.</p>	
Minor parameters	Power Supply through voltage stabilizer.	220-240V AC 50/60 Hz.
Conditions	Install at Operation theatre of WCR, Divisional Rly.hospital, Kota Jn. (Rajasthan).	
	Any fault must be repaired within 24 hours by company.	
	1. Warranty period 2. Annual maintenance contract / Comprehensive maintenance contract	Twenty four months after installation. Five years after warranty period. Rates must be quoted.
	<p style="text-align: center;"><i>K. Damade</i></p> <p style="text-align: center;">Dr.K.K.Damade. ACMS/Anesth/Kota 19.10.2012</p>	

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Annexure-II

To be submitted by the firm along with offer

Tender specification as per Annexure-I	Specification quoted by the firm	Deviation if any with clarification

Signature of firm's

