

Bangladesh Standards and Testing Institution

Member: ISO,OIML, APMP,Alimentarius Commission of FAO/WHO

Ministry of Industries

Government of the People's Republic of Bangladesh

Ref: 36.05.014.23.00.056.2018



Deputy Commissioner of Customs Custom House, Chattogram sea port Chattogram.

Subject: NOC for release of Water Bath H.S Code No. 6910.90.00

Dear Sir,

I would like to request you that under the 'Establishment & Modernization of BSTI Regional Offices at Chattogram & Khulna(1st Revised)' Project L/C no. 036919010011, Dated: 30.01.2019 item of water bath like as H.S code No. 6910.90.00 is not mendatory item of BSTI Certification Marks (CM) license. It is noted that water bath is a device used in the laboratories to incubate samples in water maintained at a constant temperature. It is made of stainless steel products not ceramics products. I attached the technical Specification herewith for your kind information.

So, you can arrange the necessary action for release the above mentioned water bath H.S code No. 6910.90.00.

Thank you for your co-operation.

(Mohammad Abu Tarek)

Deputy Director (Food & Bact.) &

Project Director,

(Chittagong & Khulna Project), BSTI, Dhaka.

Mobile: 01715005173

| | emperature deviation over time at 37 °C: ± 0.2 °C or better | 87 | 8 | |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------------|-----------|
| T | emperature deviation over time at or of 2 and | | | |
| F | Footprint m2 / sqft :0.3 / 3.2 or equivalent | | | |
| | Chamber volume L :56L Min or more | | | |
| - | or a shamber mm /in (M x H x I)) Approx: 304 x 300 x | | | 1 |
| 100 | 444 142 0 × 20 0 × 16 3 or equivalent Exterior, lilli / III (VY ATTA | | | |
| 1 | D) Approx: 530 x 755 x 565 / 20.9 x 29.7 x 22.2 or equivalent | 1 | | |
| | J) Approx: 530 x 733 x 303 7 20.3 x 20.1 x 22.2 | | | |
| | Number of shelves supplied / positions 2 / 13 | | | |
| | Max shelf load kg: 25 or more | | | |
| | Rated voltage / frequency V / Hz 120 / 60 | | 969 | |
| 00 10 | Rated power / max. current W / A 300 / 2.5 | | #B | |
| | Weight Approx: kg 40 | | | |
| | Weight Approx. kg 40 | | | |
| | Energy consumption at 37 °C:W 21 | | | |
| | Calibration certificate supplied by bidder from Manufacturing | | | |
| | Country accredited lab. | | E E | 13 235 |
| | Standard: USA/UK/Germany/Japan or EU | | Make: | 02 |
| | Centrifuge Machine | Germany | HermleLabortechnik | |
| 14 | Centrifuge Machine | | GmbH, Germany | |
| | Microprocessor controlled bench top centrifuge | H. | Model: Z366-E | |
| | Speed, rpm : 5000 or more | | Model. 2500 L | |
| | Fixed angle rotor Canacity: 6 x 50 mL or more | | | |
| | Times Dongo :10 second to 99h 59min, Continuous | | | |
| | Standards & Certifications: IEC 61010-1, IEC 61010-2-020, IEC | | | |
| | 61010-2-101, EN 61326-1, | | | |
| 1 | 01010-Z-101, EN 010Z0-1, | | | |
| | UL Listed, CE marked, IVD compliant, Certified | | | |
| 5 SI | biocontainment1 | | | |
| | Power:230VAC, 50Hz. | | | |
| | Calibration certificate supplied by bidder from Manufacturing | | | |
| | Country accredited lab. | | | |
| | Standard: USA/UK/Germany/Japan or EU | | 11.11.1.1 | 02 |
| | Oldifudia, Obrotto-crimary regarder | Germany | Make: Heidolph | UZ |
| 15. | Hotplate digital ceramic top | | Instruments GmbH & | |
| | Size: 280x280mm, Temp.: 350°C min, Power:230VAC, 50Hz. | | Co. KG, GERMANY | |
| | Calibration certificate supplied by bidder from Manufacturing | | Model:MR Hei-Tec | |
| | Country accredited lab. | | | |
| | Standard: USA/UK/Germany/Japan or EU | | Make: Poly Science, | 02 |
| -10 | Water Bath | USA | USA. | - 02 |
| 16. | Water bath complete with a removable stainless steel | | Model:WB20A11B | |
| | Water bath complete with a removable stanless steel | | Model. NOZOATTO | |
| | perforated shelf with universal flask tray. | | 134 198 | H |
| | 1 and the second of the second | | | |
| | Outer & inner : Stainless steel or better | | | |
| | Display : Digital Control & Display of Temperature and time, | | | |
| | Display : Digital Control & Display of Temperature and time, | 20" | | |
| | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on | 207 | | |
| | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on | <i>10</i> | | |
| | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to | .es | | |
| | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to | 200 80 | | |
| | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to | 8 | Make MEIII TECHNO | 01 |
| 17 | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Tripocular Microscope | Japan | Make: MEIJI TECHNO | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Tripocular Microscope | Japan | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eveniece: Siedentopf type Trinocular Head, Inclined at 30°, | Japan | | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 350° Potatable Objective: WF10×/20x | Japan | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), | Japan | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), | Japan | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent | Japan | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65,W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65,W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65,W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D5.02mm), or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D5.02mm), or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) Microscope frame Illumination Reflected/transmitted External 12 V 100 W light source | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) Microscope frame Illumination Reflected/transmitted External 12 V 100 W light source | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65,W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) Microscope frame Illumination Reflected/transmitted External 12 V 100 W light source Light preset switch | | CO, Ltd, Japan. | 01 |
| 17. | Display: Digital Control & Display of Temperature and time, Control Feature: Illuminated on/off switch and heater on indicator, Capacity: 20L or more, Temperature range: Ambient +5 to 99.9°C or higher range Standard: USA/UK/Germany/Japan or EU Trinocular Microscope Eyepiece: Siedentopf type Trinocular Head, Inclined at 30°, 360° Rotatable, Objective: WF10×/20x Plan achromatic objective 4×(N.A0.10, W.D15.5mm), 10×(N.A0.25, W.D5.02mm), 40×(N.A0.65, W.D0.60mm), 100×(N.A1.25, W.D0.13mm) or equivalent Nosepiece: Backward quadruple nosepiece or better Stage: Rectangular 216×150mm, cross travel 78×54mm, using low-positioned, Condenser: 1.25 N.A Abe condenser with iris diaphragm, Illumination: 6V/20W variable quartz halogen light source or equivalent Complete with photographic system. Optical system: UIS2 optical system (infinity-corrected) Microscope frame Illumination Reflected/transmitted External 12 V 100 W light source | | CO, Ltd, Japan. | 01 |