

M/s. \_\_\_\_\_

Your Ref.: \_\_\_\_\_ Date: \_\_\_\_\_

Our Ref.: \_\_\_\_\_ Date: \_\_\_\_\_

| <b><u>Sr. No.</u></b> | <b><u>INDEX</u></b>   |
|-----------------------|---|
| 1 a - 1 e             | UV-VISIBLE SPECTROPHOTOMETER - DIGITAL                                    |
| 2 a - 2 h             | VISIBLE SPECTROPHOTOMETER - DIGITAL                                       |
| 3 a - 3 c             | FLAME PHOTOMETER - DIGITAL  |
| 4 a - 4 c             | POLARIMETER - DIGITAL   |
| 5                     | PHOTOFLORIMETR - DIGITAL  |
| 6 a - 6 f             | POTENTIOMETER - DIGITAL   |
| 7 a - 7 c             | TURBIDITY METER / NEPHOLOMETER - DIGITAL                                  |
| 8 a - 8 h             | pH METER - DIGITAL  |
| 9 a - 9 f             | CONDUCTIVITY (EC) METER - DIGITAL   |
| 10 a - 10 g           | COMBO MODEL - ALL DIGITAL   |
| 11 a - 11 b           | ORP METER - DIGITAL   |
| 12 a - 12 b           | TDS METER - DIGITAL   |
| 13 a - 13 b           | DISSOLVED OXYDEN (DO) METER - DIGITAL                                     |
| 14 a - 14 e           | PHOTOELECTRIC COLORIMETER - DIGITAL                                       |
| 15 a - 15 c           | MAGNETIC STIRRER  |
| 16 a - 16 d           | ELECTROPHORESIS APPARATUS & POWER SUPPLY                                  |
| 16 a - 16 h           | UV TRANS ILLUMINATOR & UV CABINET   |
| 17 a                  | THERMOMETER - BECKMAN SUBSTITUTE - DIGITAL                                |
| 18 a - 18 c           | MELTING POINT/BOILING POINT APPARATUS - DIGITAL                           |
| 19 a                  | ELECTRO GRAVIMETRY APPARATUS - DIGITAL                                    |
| 20 a                  | STOP CLOCK - DIGITAL  |
| 21 a                  | INTERVAL BEEPER (TIMER) - DIGITAL   |
| 22 a - 22 r           | ELECTRODES  |
| 23 a - 23 e           | CALIBRATION STANDARD SOLUTIONS  |
| 24 a - 24 h           | ACCESSORIES   |
| 25 a - 25 e           | SPECTROPHOTOMETER CUVETTE   |
| 26 a - 26 d           | POLARIMETER TUBE  |
| 27 a - 27 b           | SERVO VOLTAGE STABILIZER - DIGITAL  |
| 28 a - 28 d           | ON LINE pH CONDUCTIVITY, POTENTIOMETER INDICATOR CUM CONTROLLER - DIGITAL |
| 29 a - 29 d           | TITRATOR - pH, CONDUCTIVITY, POTENTIOMETRIC - DIGITAL                     |
| 30 a - 30 b           | KARL FISHER TITRATION - DIGITAL   |

| Sr. No. | DESCRIPTION   | Model No. |
|---------|---|-----------|
| 1.      | <b>DIGITAL UV-VISIBLE SPECTROPHOTOMETER</b>   |           |
| a)      | DIGITAL SPECTROPHOTOMETER UV-Vis <b>Microprocessor based</b> (190-1100nm) with digital wavelength readout. Reads OD, %T & Concentration   | EQ 825    |
| b)      | DIGITAL SPECTROPHOTOMETER UV-Vis <b>Microprocessor based</b> (190-1100nm) with auto scanning, digital wave length readout. Reads 'OD', %T & Concentration. <b>PC compatible with software.</b>                              | EQ 825 A  |
| c)      | Dual beam DIGITAL SPECTROPHOTOMETER UV-Vis <b>Microprocessor based</b> (190-1100nm) with auto scanning & digital wave length readout. Reads 'OD', %T & Concentration. <b>PC compatible with software</b> (PC not included). | EQ 826    |
| d)      | Dual beam DIGITAL SPECTROPHOTOMETER UV-Vis <b>Microprocessor based</b> (190-1100nm) with auto scanning & digital wave length readout. Reads 'OD', %T & Concentration. <b>PC compatible with software and laptop.</b>        | EQ 826 PC |
| 2.      | <b>DIGITAL VISIBLE SPECTROPHOTOMETER</b>  |           |
| a)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with digital wave length readout, Reads 'OD', %T & Concentration.  | EQ 820    |
| b)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350 - 1100nm) with digital wavelength. Reads 'OD', %T & Concentration with heating and cooling arrangement 10°C - 90°C   | EQ 820A   |
| c)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with digital wave length readout, Reads 'OD', %T & Concentration. <b>8 cuvette holder</b>  | EQ 820B   |
| d)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (400-700nm) with cylindrical test tube. Reads 'OD' & %T, with digital wave length readout.  | EQ 821    |
| e)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with Auto scanning & digital wave length readout. Reads 'OD', %T & Concentration. <b>PC compatible with software.</b>                                | EQ 822 A  |
| f)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with digital wave length readout. Reads 'OD', %T & Concentration. Ideal for water industry   | EQ 823    |
| g)      | DUAL BEAM DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with Auto scanning & digital wave length readout. Reads 'OD', %T & Concentration. <b>PC compatible with software.</b>                      | EQ 824    |
| h)      | DIGITAL SPECTROPHOTOMETER <b>Microprocessor based</b> Vis (350-1100nm) with digital wave length readout, Reads 'OD', %T & Concentration. one button reading   | EQ 820 D  |
| 3.      | <b>DIGITAL FLAME PHOTOMETER</b>   |           |
| a)      | DIGITAL FLAME PHOTOMETER <b>Microprocessor based</b> with Na and K filters. Compressor included. Auto Ignition  | EQ 850A   |
| b)      | Dual channel DIGITAL FLAME PHOTOMETER <b>Microprocessor based</b> Na and K filters. Compressor included. Auto Ignition  | EQ 855A   |
| c)      | Extra filters as per requirement (Ca, Li, Sr, Mg, etc)  |           |
| 4.      | <b>DIGITAL POLARIMETER</b>  |           |
| a)      | DIGIPOL DIGITAL POLARIMETER <b>Microprocessor based</b> with electronic sensor for accuracy & repeatability. With 10cms & 20cms unbreakable PVC tube  | EQ 801    |
| b)      | AUTOPOL DIGITAL POLARIMETER <b>Microprocessor based</b> fully automatic. One button reading. With 10cms & 20cms unbreakable PVC tube  | EQ 802    |
| c)      | AUTOPOL DIGITAL POLARIMETER <b>Microprocessor based</b> fully automatic. One button reading. PC compatible with 21 CFR compliant software. With 10cms & 20cms teflon unbreakable tube                                       | EQ 805    |

| Sr. No. | DESCRIPTION   | Model No.   |
|---------|---|---|
| 5.      | <b>DIGITAL PHOTOFLOLIMETR</b><br>DIGITAL PHOTOFLOLIMETER <b>Microprocessor based</b> With set of primary filters (365nm & 440nm) & secondary filters (485nm, 550nm & 650nm)   | EQ 870  |
| 6.      | <b>DIGITAL POTENTIOMETER</b><br>a) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel $\pm 1.999V$ readout with built in STD Cell. (WITHOUT ELECTRODES)<br>(i) Matching Platinum electrode<br>(ii) Matching Calomel electrode<br>b) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel $\pm 1.999V$ readout with built in Magnetic Stirrer and STD Cell. (WITHOUT ELECTRODES)<br>(i) Matching Platinum electrode<br>(ii) Matching Calomel electrode<br>c) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel $\pm 1.999V$ readout with built in Magnetic Stirrer variable speed & standard cells, 1 $\mu A$ current.<br>d) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Dual channel $\pm 1.999V$ with built in STD Cell. (WITHOUT ELECTRODES)<br>(i) Matching Platinum electrode<br>(ii) Matching Calomel electrode<br>e) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel $\pm 1.999V$ Battery Operated or Mains Operated with inbuilt STD Cell. (WITHOUT ELECTRODES)<br>(i) Matching Platinum electrode<br>(ii) Matching Calomel electrode<br>f) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel $\pm 1.9999V$ Research Model Rechargeable Battery cum Mains Operated with inbuilt STD Cell with Stirrer. (WITHOUT ELECTRODES)<br>(i) Matching Platinum electrode<br>(ii) Matching Calomel electrode<br>g) DIGITAL POTENTIOMETER <b>Microprocessor based</b> . Single Channel, $\pm 1.999V$ . Storage of 100 readings in instrument. PC compatible with software. Special combined titration electrode provided. | EQ 601<br>EQ 706<br>EQ 704<br>EQ 602<br>EQ 706<br>EQ 704<br>EQ 602A<br>EQ 603<br>EQ 706<br>EQ 704<br>EQ 606<br>EQ 706<br>EQ 704<br>EQ 609<br>EQ 706<br>EQ 704<br>EQ 607 |
| 7.      | <b>DIGITAL TURBIDITY METER / NEPHOLOMETER</b><br>a) DIGITAL TURBIDITY METER/NEPHOLOMETER <b>Microprocessor based</b> . Table top model with two selectable ranges 0-200 NTU & 0- 2000 NTU.<br>b) DIGITAL TURBIDITY METER <b>Microprocessor based</b> Pocket model. 0- 2000 NTU with rechargeable battery<br>c) DIGITAL TURBIDITY METER <b>Microprocessor based</b> Table Top, LCD display, 0-2000 NTU, 5. calibration, dip type with pc connectivity.   | EQ 811<br>EQ 812<br>EQ 813  |
| 8.      | <b>DIGITAL pH METER</b><br>a) DIGITAL pH METER (0-14pH) <b>Microprocessor based</b> with inbuilt Electronic buffers, Unbreakable combined electrode and Accessories (stand set, screwdriver, buffer tablets)<br>b) DIGITAL pH METER (0-14pH) Dual Display <b>Microprocessor based</b> with inbuilt stirrer with separate display for temperature with one button calibration. (2 point)<br>c) DIGITAL pH METER (0-14pH) <b>Microprocessor based</b> with temperature probe and Auto temperature compensation with inbuilt Electronic buffers, Unbreakable combined electrode and Accessories (stand set, screwdriver, buffer tablets)<br>d) DIGITAL pH METER (0-14pH) <b>Microprocessor based</b> battery operated pocket model with inbuilt Electronic buffers, Unbreakable combined electrode and Accessories (stand set, screwdriver, buffer tablets)<br>e) DIGITAL pH METER (0-14pH) <b>Microprocessor based</b> with inbuilt Magnetic stirrer, Electronic buffers. Unbreakable combined electrode and Accessories (stand set, screwdriver, buffer tablets) provided.   | EQ 610<br>EQ 610A<br>EQ 611<br>EQ 612<br>EQ 614A  |

| Sr. No. | DESCRIPTION   | Model No. |
|---------|---|-----------|
| f)      | DIGITAL pH METER (0-14pH) <b>Microprocessor based</b> with inbuilt Rechargeable battery, Electronic bu ers. Unbreakable combined electrode and Accessories (stand set, screwdriver, bu er tablets) provided.  | EQ 615    |
| g)      | DIGITAL pH METER <b>Microprocessor based</b> (0-14pH) PC compatible with software. Auto temperature Compensation. Storage of 100 readings in instrument. Auto calibration Inbuilt Electronic bu ers, Unbreakable combined electrode, Temperature probe & Accessories (stand set, screwdriver, bu er tablets)provided.   | EQ 621    |
| h)      | DIGITAL pH METER <b>Microprocessor based</b> (0-14pH) PC compatible with 21 CFR compliant software. Auto temperature Compensation Storageof 100 readings in instrument. Auto calibration. Inbuilt Electronic bu ers, Temperature probe, Unbreakable combined electrode and Accessories (stand set, screwdriver, bu er tablets) provided.                          | EQ 622    |
| 9.      | <b>DIGITAL CONDUCTIVITY (EC) METER</b>  |           |
| a)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> with inbuilt STD Conductance. Table top model with six ranges from 0.05µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver). DIP AND READ.  | EQ 660B   |
| b)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> (RESEARCH) model with Temperature probe and Auto temperature compensation & inbuilt STD Conductance. Table top model with six ranges from 0.05µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver).DIP AND READ.  | EQ 661    |
| c)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> with inbuilt STD Conductance.(Pocket model) battery operated with three ranges from 1µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver). DIP AND READ.  | EQ 662    |
| d)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> with inbuilt STD Conductance. Auto ranging table top model with inbuilt Magnetic stirrer. Ranges from 0.05µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver). DIP AND READ.   | EQ 664A   |
| e)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> with inbuilt STD Conductance. Rechargeable battery or mains operated table top model with six ranges 0.05µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver). DIP AND READ.  | EQ 665    |
| f)      | DIGITAL CONDUCTIVITY (EC) METER <b>Microprocessor based</b> with inbuilt STD Conductance. Auto ranging table top model with range of 0.05µS to 200mS. Accessories (Electrode Cell K=1, stand set and screwdriver). DIP AND READ.  | EQ 667    |
| 10.     | <b>COMBO MODEL</b>  |           |
| a)      | pH cum Potentiometer <b>Microprocessor based</b> with inbuilt Magnetic stirrer. Combined pH & combined Potentiometer electrodes. Range (pH: 0-14, Potentiometer: ±1.999V). Accessories (stand set, screwdriver and bu er tablets of 4.00, 7.00 & 9.20 pH.)  | EQ 631    |
| b)      | CONtempH (pH cum CONDUCTIVITY cum TEMPERATURE METER) <b>Microprocessor based</b> and Battery Operated. Auto temperature Compensation. Separate probes for pH, temperature and conductivity. Suitable for fieldwork. Range (pH: 0-14, Conductivity: 1µS to 200mS, Temp: 0-100° C). Accessories (stand set, screwdriver and bu er tablets of 4.00, 7.00 & 9.20 pH.) | EQ 632    |
| c)      | pH cum CONDUCTIVITY METER <b>Microprocessor based</b> with inbuilt Magnetic stirrer. Separate probes for pH and conductivity. Range (pH: 0-14, Conductivity: 1µS to 200mS). Accessories (stand set, screwdriver and bu er tablets of 4.00, 7.00 & 9.20 pH.)   | EQ 634    |
| d)      | pH cum CONDUCTIVITY METER <b>Microprocessor based</b> . Separate probes for pH and conductivity. Range (pH: 0-14, Conductivity: 1µS to 200mS). Accessories (stand set, screwdriver and bu er tablets of 4.00, 7.00 & 9.20 pH.)  | EQ 635    |

| Sr. No.    | DESCRIPTION  | Model No. |
|------------|--|-----------|
| e)         | pH cum Potentiometer <b>Microprocessor based</b> with combined pH & combined Potentiometer electrodes. Range (pH: 0-14, Potentiometer: $\pm 1.999V$ ). Accessories (stand set, screwdriver and buffer tablets of 4.00, 7.00 & 9.20 pH.)                              | EQ 636    |
| f)         | pH cum Conductivity (EC) meter <b>Microprocessor based</b> . Pocket Model with Rechargeable battery. Separate pH and conductivity electrodes. Range (pH: 0-14, Conductivity: 0 to 20mS).   | EQ 6612   |
| g)         | Conductivity meter (EC) cum TDS Meter <b>Microprocessor based</b> Pocket Model with Rechargeable battery and combined conductivity and TDS electrode. Range (TDS: 1PPM to 200PPT, Conductivity: 1 $\mu$ S to 200mS).   | EQ 6682   |
| <b>11.</b> | <b>DIGITAL ORP METER</b>   |           |
| a)         | DIGITAL ORP METER <b>Microprocessor based</b> $\pm 1999$ mV with electrodes and Accessories (stand set and screw driver).  | EQ 640    |
| b)         | DIGITAL ORP METER <b>Microprocessor based</b> Pocket model $\pm 1999$ mV with electrodes.  | EQ 642    |
| <b>12.</b> | <b>DIGITAL TDS METER</b>   |           |
| a)         | DIGITAL TDS METER <b>Microprocessor based</b> Table Top model with Probe. Six ranges from 0.01 PPM to 200 PPT.   | EQ 680    |
| b)         | DIGITAL TDS METER <b>Microprocessor based</b> Pocket model with Probe. Six ranges from 0.01 PPM to 200 PPT.  | EQ 682    |
| <b>13.</b> | <b>DISSOLVED OXYGEN (DO) METER</b>   |           |
| a)         | DISSOLVED OXYGEN (DO) METER 4-Digit Display with DO Probe 0-100 ppm. 0.1 ppm accuracy  | EQ 694    |
| b)         | Pocket Model DISSOLVED OXYGEN (DO) METER 4-Digit LCD display with DO Probe 0-100 ppm 0.1 ppm accuracy rechargeable battery with charger  | EQ 692    |
| <b>14.</b> | <b>DIGITAL PHOTOELECTRIC COLORIMETER</b>   |           |
| a)         | DIGITAL PHOTOELECTRIC COLORIMETER <b>Microprocessor based</b> with <b>square AlphaPolyHydrocynide</b> test tube having low volume. Set of 8 separate imported filters. Reads OD & %T. Feather touch switches.  | EQ 650    |
| b)         | DIGITAL PHOTOELECTRIC COLORIMETER <b>Microprocessor based</b> with <b>square AlphaPolyHydrocynide</b> test tube having low volume (1mL). Disc mounted inbuilt 8 imported filters. Reads OD & %T. Feather touch switches.   | EQ 650A   |
| c)         | DIGITAL PHOTOELECTRIC COLORIMETER <b>Microprocessor based</b> mains cum Rechargeable battery operated with <b>square AlphaPolyHydrocynide</b> test tube having low volume (1mL). Disc mounted inbuilt 8 imported filters. Reads OD & %T. Feather touch switches.     | EQ 651    |
| d)         | <b>PATHOCAL</b> PHOTOELECTRIC COLORIMETER <b>Microprocessor based</b> with AUTO CALIBRATION and AUTO ZERO. Disc mounted inbuilt 8 imported filters with <b>square AlphaPolyHydrocynide</b> test tube having low volume (1mL). Reads OD & %T. Feather touch switches. | EQ 652    |
| e)         | DIGITAL PHOTOELECTRIC COLORIMETER <b>Microprocessor based</b> with cylindrical glass test tubes EQ-GTCL having low volume (1mL). Disc mounted inbuilt 8 imported filters. Reads OD. Feather touch switches.  | EQ 653    |
| <b>15.</b> | <b>MAGNETIC STIRRER</b>  |           |
| a)         | Magnetic Stirrer 500mL capacity with speed control.  | EQ 770    |
| b)         | Magnetic Stirrer 1000mL capacity with speed control.   | EQ 771    |
| c)         | Magnetic Stirrer 2000mL capacity with speed control.   | EQ 772    |
| <b>16.</b> | <b>ELECTROPHORESIS APPARATUS &amp; POWER SUPPLY</b>  |           |
| a)         | ELECTROPHORESIS Power Supply 300V 100mA. Constant current or Constant voltage mode with inbuilt Digital Voltmeter & Current Meter.   | EQ 751    |
| b)         | ELECTROPHORESIS Power Supply 300V 100mA. Constant current or Constant voltage mode with inbuilt Digital Voltmeter & Current Meter with timer for auto shuto.   | EQ 752    |

| Sr. No.    | DESCRIPTION  | Model No. |
|------------|--|-----------|
| c)         | ELECTROPHORESIS Horizontal Gel Apparatus with Platinum wire.   | EQ 760    |
| d)         | ELECTROPHORESIS Vertical Gel Apparatus with Platinum wire.   | EQ 761    |
| e)         | UV Cabinet with tubelights of 365nm, 254nm & white light. Commercial UV filter.  | EQ 780    |
| f)         | UV Cabinet with tubelights of 365nm, 254nm, 312nm & white light. German UV filter.   | EQ 781    |
| g)         | UV Trans illuminator with viewing window of 150mm x 150 mm. Light sources of 365nm, 312nm, 254nm & white light. German UV filter.  | EQ 785    |
| h)         | UV Trans illuminator with viewing window of 200mm x 200 mm. Light sources of 365nm, 312nm, 254nm & white light. German UV filter.  | EQ 786    |
| <b>17.</b> | <b>DIGITAL THERMOMETER - Beckman substitute</b>  |           |
| a)         | DIGITAL THERMOMETER (Beckman substitute) - 40°C to +150°C $\pm 0.01^\circ\text{C}$ with unbreakable teflon probe.  | EQ 550    |
| <b>18.</b> | <b>DIGITAL MELTING POINT/BOILING POINT APPARATUS</b>   |           |
| a)         | Digital <b>Microprocessor based</b> Melting Point/Boiling Point apparatus up to 300°C with accuracy $\pm 0.1^\circ\text{C}$ .  | EQ 730    |
| b)         | Digital <b>Microprocessor based</b> Melting Point/Boiling Point apparatus up to 300°C with accuracy $\pm 0.1^\circ\text{C}$ . <b>Camera and Colour Monitor</b> provided for safety.  | EQ 730 A  |
| c)         | Advance melting point Apparatus with 7 inch Touch Screen Display with Camera & Software to record video & Snap Shot of Melting Substance with USB port for mouse, Keyboard & Printer interface (with mouse & keyboard without printer) | EQ 730 B  |
| <b>19.</b> | <b>ELECTRO GRAVIMETRY APPARATUS</b>  |           |
| a)         | Electro Gravimetric Apparatus with HRSM Power supply & special Platinum Electrode Apparatus.   | EQ 740    |
| <b>20.</b> | <b>DIGITAL STOP CLOCK</b>  |           |
| a)         | Digital <b>Microprocessor based</b> Stop Clock with 3 modes: 99.99 mins, 999.9 mins & 9999 mins. Rechargeable battery cum mains operated.  | EQ 400    |
| <b>21.</b> | <b>DIGITAL INTERVAL BEEPER (TIMER)</b>   |           |
| a)         | Digital <b>Microprocessor based</b> Interval Beeper with Rechargeable battery cum mains operated. Interval ranges from 1 minute to 99 minutes.   | EQ 410    |
| <b>22.</b> | <b>ELECTRODES</b>  |           |
| a)         | Combined Electrode (Glass+ Reference KCL filled ). Slim size for low volume. Unbreakable APH body.   | EQ 700    |
| b)         | Combined Ph Electrode with Temperature Sensor  | EQ 700 T  |
| c)         | Combined Electrode (Glass+ Reference GEL filled ). Slim size for low volume. Unbreakable APH body.   | EQ 701    |
| d)         | Temperature probe for ATC.   | EQ 702    |
| e)         | Reference + Platinum Combined Special Titration Electrode. Slim size for low volume. Unbreakable APH body.   | EQ 703    |
| f)         | Calomel electrode. Slim size for low volume. Unbreakable APH body.(Hg/Hgcl)  | EQ 704    |
| g)         | Reference electrode. Slim size for low volume. Unbreakable Glass body.(Ag/Agcl)  | EQ 705    |
| h)         | Platinum electrode. Slim size for low volume. Unbreakable APH body.  | EQ 706    |
| i)         | Silver electrode. Slim size for low volume. Unbreakable APH body.  | EQ 707 Ag |
| j)         | Copper electrode. Slim size for low volume. Unbreakable APH body.  | EQ 707Cu  |
| k)         | Zinc electrode. Slim size for low volume. Unbreakable APH body.  | EQ 707 Zn |
| l)         | Aluminium electrode. Slim size for low volume. Unbreakable APH body.   | EQ 707 Al |
| m)         | Conductivity Cell (K =1). Slim size for low volume. Unbreakable APH body   | EQ 708 A  |
| n)         | Conductivity Cell (K =1). with Temp sensor Slim size for low volume. Unbreakable APH body  | EQ 708 AT |
| o)         | Conductivity Cell (K =0.5). Slim size for low volume. Unbreakable APH body   | EQ 708 B  |
| p)         | Conductivity Cell (K =0.1). Slim size for low volume. Unbreakable APH body   | EQ 708 C  |
| q)         | Conductivity Cell (K =10). Slim size for low volume. Unbreakable APH body  | EQ 708 D  |
| r)         | Turbidity Electrode  | EQ 710    |

| Sr. No.    | DESCRIPTION  | Model No.  |
|------------|--|--|
| <b>23.</b> | <b>CALIBRATION STANDARD SOLUTIONS</b>  |  |
|            | <ul style="list-style-type: none"> <li>a) pH Calibration STANDARD SOLUTIONS. Set of 3 solutions (4pH, 7.00pH, 9.2pH) of 100mL volume each.</li> <li>b) Turbidity CALIBRATION STANDARD SOLUTIONS. Set of 2 solutions of 100mL volume each.</li> <li>c) Polarimeter CALIBRATION STANDARD SOLUTIONS. Set of 2 solutions (Sugar &amp; Fructose) of 100ml volume each.</li> <li>d) TDS CALIBRATION STANDARD SOLUTIONS. <ul style="list-style-type: none"> <li>A) KCl: Set of 2 solutions (100PPM &amp; 1000PPM) of 100mL volume each.</li> <li>B) NaCl - Set of 2 solutions (100PPM &amp; 1000PPM) of 100mL volume each.</li> </ul> </li> <li>e) Conductivity CALIBRATION STANDARD SOLUTIONS. Set of two solutions (0.1N KCl and 0.01N KCl) of 100mL volume each</li> </ul> |  |
| <b>24.</b> | <b>ACCESSORIES</b>   |  |
|            | <ul style="list-style-type: none"> <li>a) Stand Set for electrode (Base, Rod &amp; Electrode Clip).</li> <li>b) Patch Cord for Potentiometer.</li> <li>c) Patch Cord for pH Meter.</li> <li>d) Colorimeter Glass Test Tube. Matching set - 5 Pcs .</li> <li>e) Colorimeter Sq APH Test Tube. Matching set - 5 Pcs.</li> <li>f) Beakers for Turbidity. Matching set - 2 Pcs.</li> <li>g) Magnetic Peddle.</li> <li>h) Melting point capillary set of 50 pieces. High temperature glass.</li> </ul>  | <p>EQ PCP<br/>EQ PCPH<br/>EQ GTCL<br/>EQ APHCL</p> |
| <b>25.</b> | <b>SPECTROPHOTOMETER CUVETTE</b>   |  |
|            | <ul style="list-style-type: none"> <li>a) OPTI Glass 10mm Path Length for EQ 820, EQ 822, EQ 823. (Set of 2 pieces)</li> <li>b) OPTI Glass 50mm Path Length for EQ 823. (Set of 2 pieces)</li> <li>c) Quartz 10mm Path Length (German make) for EQ-825, EQ 826, EQ 826 PC. (Set of 2 pieces)</li> <li>d) OPTI Glass 10mm Path Length (German make) for EQ 820A, EQ 824. (Set of 2 pieces)</li> <li>e) Cylindrical for model EQ-821. (Set of 2 pieces)</li> </ul>   |  |
| <b>26.</b> | <b>POLARIMETER TUBE</b>  |  |
|            | <ul style="list-style-type: none"> <li>a) POLARIMETER TUBE 10 cms. PVC Unbreakable.</li> <li>b) POLARIMETER TUBE 20 cms. PVC Unbreakable.</li> <li>c) POLARIMETER TUBE 20 cms. Teflon glass.</li> <li>d) 10cm Teflon Glass</li> </ul>  |  |
| <b>27.</b> | <b>SERVO VOLTAGE STABILIZER</b>  |  |
|            | <ul style="list-style-type: none"> <li>a) 700 Watts. 230 Volts Dual Output - Single Phase</li> <li>b) 1000 Watts. 230 Volts 4 Output - Single Phase</li> </ul>   | <p>EQ 590<br/>EQ 591</p>                           |
| <b>28.</b> | <b>ON LINE pH CONDUCTIVITY, POTENTIOMETER INDICATOR</b>  |  |
|            | <ul style="list-style-type: none"> <li>a) ON Line pH Indicator cum controller with suitable electrode</li> <li>b) ON Line Conductivity indicator cum controller with suitable probe</li> <li>c) ON Line Turbidity indicator cum controller with suitable probe</li> <li>d) Long dist. current transmitter (optional)</li> </ul>  |  |
| <b>29.</b> | <b>TITRATOR - pH, CONDUCTIVITY, POTENTIOMETRIC</b>   |  |
|            | <ul style="list-style-type: none"> <li>a) pH titrator with stirrer with auto dispenser pump</li> <li>b) Potentio titrator with stirrer with auto dispenser pump</li> <li>c) Conductivity titrator with stirrer with auto dispenser pump</li> <li>d) Electronic burette 50ml, accuracy <math>\pm 0.05</math>ml</li> </ul>   | <p>EQ 560<br/>EQ 565<br/>EQ 570<br/>EQ 575</p>     |
| <b>30.</b> | <b>KARL FISHER TITRATION</b>   |  |
|            | <ul style="list-style-type: none"> <li>a) Manual Karl Fisher Titrator <math>\pm 0.05</math>ml with stirrer, can be used with manual burette or auto burette (burette cost not included)</li> <li>b) Auto Karl Fisher apparatus <math>\pm 0.05</math>ml with auto dispenser fully automatic with stirrer</li> </ul>   | <p>EQ 450<br/>EQ 455</p>                           |

(P.O.R - Price On Request)