

Origin: Japan, Korea, West European, Germany, USA

Sr.	Description	Quantity	
1	<p><u>Portable Handheld Alloy Analyser, Preferably LIBS</u></p> <p>Elemental Range: Atomic number Mg – U</p> <p>Environmental temperature: -10°C - +55°C</p> <p>Standard Accessories:</p> <ul style="list-style-type: none">➤ Software Packages:<ol style="list-style-type: none">1. Include software for light elements detection e.g. Mg, S, P, Al, etc.2. Standard LIBS analyser PC Software3. Standard XRF analyser PC Software4. Include detection software for non-ferrous metals e.g. Cu, Ni, Ti, Al etc.➤ Workstation: Portable work station/stand with remote trigger cable.➤ Calibration: Calibrated Reference Material must be provided along with Certificate.➤ Display: Anti-glare touch screen➤ Data Transfer: Via USB/Wi-Fi alongwith USB cable➤ Software Backup: Software backup must be provided on USB or DVD.➤ Manuals: Operation, Troubleshooting and Maintenance manuals must be provided in English language.➤ Warranty: Local Extended Warranty (minimum 2 years)➤ Training: Free of cost equipment installation, commissioning, operation and maintenance training for one week. <p>Optional Accessories:</p> <ul style="list-style-type: none">➤ Adapters: For welds, curved surfaces etc.➤ Extra Batteries: 02 Nos.➤ Ext Charger: 02 Nos.➤ Kapton Window: 05 Nos.➤ Spares: Minimum 05 years for trouble free service	01	Set

- Note:**
1. Quotations should clearly show Make/Origin of quoted items.
 2. Technical literature showing complete specifications should be provided with quotations.