	Scope of supply	Quantity	COMPLIANCE 1) Compliance column may be filled with relevant data, figures, range etc. as applicable. Do not just mention "YES / NO / Complied ". 2) Highlight any deviations. 3) Mention part number/Catalogue number of the relevant item quoted.
A)	Name of the Vendor:		
B)	Name of the Manufacturer :		
C) D)	Name of the Model: Year of Introduction Internationally		
E)	Year of Introduction Internationally Year of Introduction in India		
	Technical Specifications / Scope of Supply		
	Single Channel Variable Volume Pipettes, complete as per	Total 10	
1	below mentioned configuration and specifications:	nos.	
2	Ergonomic design, rugged construction.	11031	
3	Suitable for multi-user environment.		
4	Air displacement type, single channel variable volume pipette		
5	Volume setting should be possible from the top portion of the pipette, by turning the dispensing plunger.		
6	Metallic plunger, Metallic piston, metallic volume setting , metallic tip ejector. PVDF hand grip/ body.		
7	Fully autoclavable.		
8	Locking mechanism for volume setting.		
9	User adjustable tip ejector knob/push button position.		
10	Required volume range and Qty:		
11	0.2 to 2 microliter microliter or more Inaccuracy error +/- 0.024		
12	microliter or less 0.2 microliter 2 nos. 1.0 to 10 microliter microliter or more Inaccuracy error +/-		
	0.025 microliter or less 1.0 microliter 2 nos.2.0 to 20 microliter microliter or more Inaccuracy error +/- 0.10		
13	microliter or less at 2.0microliter 2 nos 20 to 200 microliter microliter or more Inaccuracy error +/-0.50		
14	microliter or less at 20 microliter 2 nos		
15	100 to 1000 microliter microliter or more Inaccuracy error +/-3.0 microliter or less at 100 microliter 2 nos.		
16	(NOTE: Provide relevant literature for confirmation of error values.)		
17	Service support: Authorized service and calibration support should be available in Mumbai / Navi Mumbai area.		
18	Warranty: 2 years comprehensive-on site- Factory warranty		