TATA MEMORIAL CENTRE  ADVANCED CENTRE FOR TREATMENT, RESEARCH & EDUCATION IN CANCER			
	,		
	TECHNICAL SPECIFICATION OF :-Single Channel Var	iable Volume P	ripettes
A)	Name of the Vendor :		
SŔ.	Technical Specifications / Scope of supply	Quantity	COMPLIANCE
NO.			Mention "Complied /Not Complied"     Highlight any deviations.     Mention part number/Catalogue number of the relevant item quoted.
В)	Name of the Manufacturer :		
C)	Name of the Model:		
D)	Make:		
E)	Model No. of the Equipment (If the equipment is a combination of more than one equipment then list down the model no. pertaining to each)  Can Quote more than one model.:		
F)	Year of Introduction Internationally		
G)	Year of Introduction in India		
H)	Technical Specifications/Scope of supply		
l)	Quote for Latest state of the art model and other models , if any, meeting the tender specifications.		
_''_	Single Channel Variable Volume Pipettes, complete as per below mentioned	10 Nos	
1	configuration and specifications:	10 1103	
	Ergonomic design, rugged and sturdy pipette. Suitable for multi-user environment.		
2	Air disalessassas Atras eigele de analysasiable velvas eigentes		
3	Air displacement type, single channel variable volume pipettes.  Continuously variable volume setting knob. Smooth operation without the cracking		
4	sound during volume setting.		
5	Volume setting knob should be at the top.		
	Metallic plunger, piston and tip ejector.		
6	Velicona la alcina anna hancina abaculat ha a cailabla		
7	Volume locking mechanism should be available.		
8	Adjustable tip ejector pressing position.		
9	Fully autoclavable.		
10	Qty. required for single Channel Pipettes as per following:		
11	<b>0.2 to 2 microliter</b> - Max. permissible random error 0.04 microliter or less as per ISO 8655	2 Nos	
	<b>1.0 to 10 microliter</b> -Max. permissible random error 0.08 microliter or less as per ISO	2 1103	
12	8655	2 Nos	
13	2.0 to 20 microliter-Max. permissible random error 0.10 microliter or less as per ISO 8655	2 Nos	
14	<b>20 to 100 microliter</b> -Max. permissible random error 0.60 microliter or less as per ISO 8655	2 Nos	
, -	100 to 1000 microliter-Max. permissible random error 3.0 microliter or less as per		
15	ISO 8655 Other terms:	2 Nos	
16	Relevant literature/documents should be provided with the technical bid in respect		Attached/Not attached
17	to the random error values.		Attached/Not attached
18	Product literature, Brochure should be provided with the technical bid.		Attached/Not attached
19	Warranty: 2 years comprehensive-on site- Factory warranty-		Agree/Not Agree
20	Important terms to be noted by the bidders:		
21	Decleration by the bidder		
	We have quoted for all the items meeting the description/scope of supply in		
	the Financial bid as per prescribed format of the Tender documents and we agree that Partial/incomplete offers are liable for rejection.		Agree/Not Agree
22	age so and a day meomplete offers are habite for rejection.		