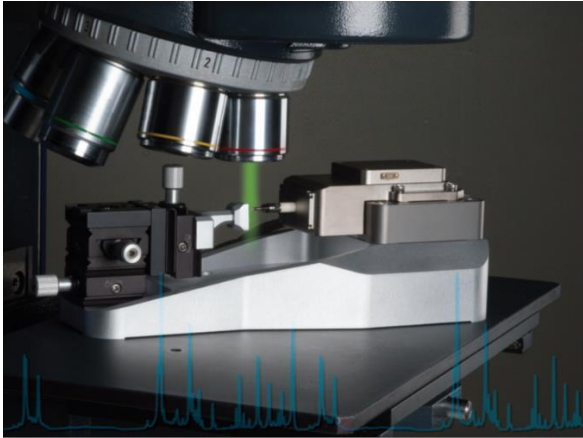


QUOTATION

Quoted To											
Indian Institute of Technology - Kharagpur	<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Incoterms</td> <td>FCA Origin</td> </tr> <tr> <td>Currency</td> <td>USD</td> </tr> <tr> <td>Approved/Quoted by</td> <td>Brian Twitchell</td> </tr> <tr> <td>Bruker Sales Rep</td> <td>Sanjay Vaidya sanjay@hysitronindia.com</td> </tr> <tr> <td>Payment Terms</td> <td>100% Prepayment LoC</td> </tr> </table>	Incoterms	FCA Origin	Currency	USD	Approved/Quoted by	Brian Twitchell	Bruker Sales Rep	Sanjay Vaidya sanjay@hysitronindia.com	Payment Terms	100% Prepayment LoC
Incoterms	FCA Origin										
Currency	USD										
Approved/Quoted by	Brian Twitchell										
Bruker Sales Rep	Sanjay Vaidya sanjay@hysitronindia.com										
Payment Terms	100% Prepayment LoC										

Quotation Details				
-------------------	--	--	--	--

Item	Qty.	Material Number Description	Unit Price	Extended Price
010	1.0 EA	5-2247-220² Hysitron IntraSpect™ 90 Base System: <ul style="list-style-type: none"> • xR Extended Range Transducer <ul style="list-style-type: none"> ○ Advanced piezoelectric flexure actuation with capacitive sensing. ○ 500 mN Maximum Force/150 µm Maximum Displacement • Diamond Berkovich indentation probe • Manual XYZ sample positioning stages with >9.5mm range • Baseplate optimized for optical/Raman microscope usage • Toolkit including: <ul style="list-style-type: none"> ○ 10x Sample Mounts ○ 2x Sample Mount Adapters • Performech® control module • TriboScan® v.9 • Laptop computer running Windows 10 • One Year manufacturer warranty 	\$120,000	\$120,000
				

020	1.0 EA	On-site Installation and Basic Training Two days on-site for system checkout and training	included	included
-----	--------	---	----------	----------

Total			\$120,000	
--------------	--	--	------------------	--

¹ – 100-120V 50/60 Hz; ² – 220-240V 50/60Hz; ³ – 110V 60Hz; ⁴ – 220V 50Hz; ⁵ – 220V 60Hz; ⁶ – 100V 50/60Hz power

Additional Options and Consumables– Not Included				
--	--	--	--	--

		TI-0083 Berkovich (<50nm radius) diamond probe	\$3,210	\$3,210
		TI-0106 Cube corner (<100nm radius) diamond probe	\$3,210	\$3,210
		TI-0092 5µm radius conical diamond probe	\$3,450	\$3,450
		TI-0089 20µm radius conical diamond probe	\$3,450	\$3,450

		5-1854 Video Integration Kit <ul style="list-style-type: none"> ○ Provides synchronization between the mechanical test and optical display of the host microscope ○ High framerate video capture module and all required display cabling and adapters. 	\$5,995	\$5,995
Additional Training and Support Plans – Not Included				
		6-0008 On-site Training – first day	\$3,360	\$3,360
		6-0022 On-site Training – additional day -must be purchased with 6-0008 or with a system purchase	\$1,920	\$1,920