



PreSens Precision Sensing GmbH - Am BioPark 11 - 93053 Regensburg

University of Rhode Island
Department of Biology
Dr. Hollie Putnam
120 Flagg Rd
Kingston, RI 02881
USA

Quotation

Project No.
Document 2017-30300
Date 30.01.2017

Please state on any correspondence!

Contact	Hollie Putnam	Order No.		Contact	Stefanie Birzer
Phone	+1 401 874 9510	Valid until	01.03.2017	Phone	+49 941 94272 144
Fax		Customer No.	19004	Email	stefanie.birzer@PreSens.de
Email	hputnam@uri.edu	Your VAT-ID		Our ref	

Pos.	Art. No.	Description	Quantity	Unit	Price per unit	Total
1	300000008	*PROTOTYPE* OXY-10 ST 10-channel micro fiber optic oxygen transmitter OXY-10 ST consists of: - 10-channel fiber optic oxygen transmitter with ST connector - power adapter cord - USB cable for communication to PC - instruction manual - PC-software - packing for multi-channel transmitter This is a custom-built prototype that is restricted in terms of warranty.	1	ea	9.990,00	9.990,00
2	200001486	TEP-L5-St62-OD5.4/3.3 (for Fibox 4, Microx 4) Pt100 Temperature Probe	12	ea	129,90	1.558,80
			less		10,00 %	-155,88
		TEP: PT100 Temperature Probe L5: Cable length is 5 m St62: Length of steel tube is 62 mm OD5.5/3.3: Outer diameter of steel tube is reduced from 5.5 mm to 3.3 mm				

amount carried over

PreSens Precision Sensing GmbH

Am BioPark 11
93053 Regensburg GERMANY
Phone: +49 941 942 72 100
Fax: +49 941 942 72 111
Internet: <http://www.PreSens.de>
EMail: info@PreSens.de

Geschäftsführer / CEO:
Dipl.-Chem. Achim Stangelmayer
Trade Register Ingolstadt HRB 101505
VAT ID No.: DE 812 210 724
WEEE Reg.: DE 10886810

Bank details

VR Bank Neuburg-Rain e.G.
Acct. No.: 60682
Bank Code: 721 697 56
SWIFT Code: GENO DE F1 ND2
IBAN: DE11721697560000060682



Quotation 2017-30300

Pos.	Art. Nr.	Description	Quantity	Unit	Price per unit	Total
3	200001530	DP-PSt7-10-L2.5-ST10-YOP Oxygen Dipping Probe	12	ea	220,00	2.640,00
			less		15,00 %	-396,00
		DP: Dipping Probe PSt7: oxygen sensitive coating 0-100% oxygen L2.5: length of optical fiber is 2.5 meter ST10: length of steel tube is 10 cm YOP: with additional optical isolation				
4	200001522	SP-PSt7-10-NAU-D5-YOP Planar Oxygen-Sensitive Spot	25	ea	25,00	625,00
		SP: planar sensor spot PSt7-10: oxygen sensitive coating 0-100% oxygen NAU: stands CIP but does not stand autoclavation; immobilized on 125 µm flexible transparent polyester foil D5: spot diameter is 5 mm YOP: with additional optical isolation				
5	200001524	POF-L2.5-1ST POF with 1ST connector	12	ea	50,00	600,00
		POF: polymer optical fiber L2.5: length of optical fiber is 2.5 meter 1ST: 1 ST connector, distal end is polished fiber				
6	200000282	SG1 Silicone Glue One Tube of Silicone Glue	1	ea	20,00	20,00
					Intermediate sum	EUR 14.881,92
					plus Shipping US CH	90,00
					Intermediate sum	14.971,92
					plus VAT	3 0,00 % of 14.971,92 0,00
					Total Value	EUR 14.971,92

Taxfree exports to third countries are effected acc to §4 No 1 and § 6 UStG

Terms of payment:

immediately upon receipt of invoice due net 14.971,92 EUR

PreSens Precision Sensing GmbH

Am BioPark 11
93053 Regensburg GERMANY
Phone: +49 941 942 72 100
Fax: +49 941 942 72 111
Internet: <http://www.PreSens.de>
EMail: info@PreSens.de

Geschäftsführer / CEO:
Dipl.-Chem. Achim Stangelmayer
Trade Register Ingolstadt HRB 101505
VAT ID No.: DE 812 210 724
WEEE Reg.: DE 10886810

Bank details

VR Bank Neuburg-Rain e.G.
Acct. No.: 60682
Bank Code: 721 697 56
SWIFT Code: GENO DE F1 ND2
IBAN: DE11721697560000060682