

VACUUM TECHNOLOGY Hositrاد

Ship to:

Fyzikální ústav AV CR, v.v.i.
ELI Beamlines- sklad
Attn. Mr. Urbanec Andrej
Prumyslova 836
CZ-25241 Dolní Brežany
TSJECHIE

Invoice to:

Fyzikální ústav AV CR, v. v. i.
Institut of Physics Academy of Sciences
Na Slovance 1999/2
CZ-18221 Praha 8
TSJECHIE

Accountnumber : 12110030
Ordernumber : 184407
Orderdate : 07-12-2018

Dear customer,

Underlined goods/materials/servers are entered as an order.
Please check the numbers and prices carefully and let us know
as soon as possible if there is a mistake.

Delivery takes place if all the goods are ready for shipment from our
stock.
If partial delivery is needed we will charge you for extra shipping cost.

Date : 07-12-2018
Page : 1 of 1

ORDER CONFIRMATION

Expected Delivery Date:

Part number	Description	Quantity ordered	Expected delivery date	Price each	Total
Reference : 0018920594					
Hositrاد special	Special CF35 Full Nipple L= 75mm Material Flange: SS316LN Material Tube: SS316L	1		145.00 10.00%	130.50
Hositrاد special	Special CF150 as per drawing: OutcouplingChamber_ver5_1_Side FlangeCF160 Flange with three ports Material Flange: SS316LN Material Tube: SS316L	1		1,135.00 10.00%	1,021.50
Hositrاد special	Special as per drawing: X-Spec_Spacer_Flange CF35B 316LN with: Ø15mm Hole, 4x Ø4.5mm Thru @ PCD 25mm	1		110.00 10.00%	99.00
Vacuum Chamber	Vacuum Chamber, as per drawing: X-MirrorChamber_CF100 Material: Stainless Steel 316L Surface finished: I/D Smooth-Brushed O/D Glass Bead-Blasted Leaktested: 10 ⁻⁹ mbar l/sec UHV cleaned	1		100.00 10.00%	90.00
Special Flange	Flange as per description/drawing: Reducer_CF200_CF160_2 Material: Stainless Steel 316L I/D Smooth-Brushed O/D Glass Bead-Blasted	1		1,095.00 10.00%	985.50
Vacuum Chamber	Vacuum Chamber, as per drawing: OutcouplingChamber_ver6_Reducer Material: Stainless Steel 316L	1		350.00 10.00%	315.00

Accountnumber : 12110030
 Ordernumber : 184407
 Orderdate : 07-12-2018

Date : 07-12-2018
 Page : 2 of 2

ORDER CONFIRMATION

Part number	Description	Quantity ordered	Expected delivery date	Price each	Total
Vacuum Chamber	Surface finished: I/D Smooth-Brushed O/D Glass Bead-Blasted Leaktested: 10 ⁻⁹ mbar l/sec UHV cleaned Vacuum Chamber, as per drawing: OutcouplingChamber_ver5_W1_Assy_Flange	1		175.00 10.00%	157.50
Vacuum Chamber	Material: Stainless Steel 316L Surface finished: I/D Smooth-Brushed O/D Glass Bead-Blasted Leaktested: 10 ⁻⁹ mbar l/sec UHV cleaned Vacuum Chamber, as per drawing: OutcouplingChamber_ReducerCF200_CF100	1		495.00 10.00%	445.50
Vacuum Chamber	Material: Stainless Steel 316L Surface finished: I/D Smooth-Brushed O/D Glass Bead-Blasted Leaktested: 10 ⁻⁹ mbar l/sec UHV cleaned Vacuum Chamber, as per drawing: E-Beam_Monitor_Chamber_Flange_1	3		175.00 10.00%	472.50
	Material: Stainless Steel 316L Surface finished: I/D Smooth-Brushed O/D Glass Bead-Blasted Leaktested: 10 ⁻⁹ mbar l/sec UHV cleaned				

Hositrad Vacuum Chambers are tested Utilizing a helium mass spectrometer and exhibit no leakage when checked to a sensitivity of <1x10⁻¹⁰ std c.c./sec. of He. A certificat will be provided with the delivery !

0150 Freightcharges and Packaging ex works Holland, 1 on stock dependent on dimensions and weight.

We will inform you about the delivery time as soon as possible.

Subtotal EUR 3,717.00

Hositrad / Holland B.V. - De Wel 44 - P.O.B. 114 - 3870 CC Hoevelaken - Holland - VAT No. NL809569024B01
 Phone +31 (0)33-2537210 - Bankrelatie: ING Bank - ACCT.652711162 - IBAN: NL17INGB0652711162 - Swiftcode: INGBNL2A
 Hositrad / Deutschland: Lindnergasse 2 - D-93047 Regensburg - Tel: +49 (0)941-55827 -
 Bankverbindung: Volksbank Regensburg - Kto.-Nr.26131 BLZ75090000 - E mail: info@hositrad.com - Internet: www.hositrad.com