PURCHASE ORDER No. 002250339 **Customer:** J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i. Dolejškova 2155/3, 182 23 Prague 8, Czech Republic VAT No.CZ61388955 Supplier: VAT: **Sales Contact: Fourvac Technologies** Mobile: + Phone: Priyadarshni Industrial Premises, T - 165/03/08, E-mail: orders@jh-inst.cas.cz M.I.D.C., Bhosari, Pune - 411026 **INDIA** ÚFCH JH. Dolejškova 2155/3, Praha Ship to: Project No.: 405724 Lead time: End-user: Payment Terms: Wire transfer - JSD Phone @jh-inst.cas.cz Shipping Terms: DAP Prague 8 (INC2010) We order: **Total Price** according to your Quotation No.: FVT/JHIPC/Q-65E/2025-26 and our order + shipping conditions 21 224,30 declared below: Standard vacuum flange and components set for molecular physics laboratory as per attached Annexure-A incl. shipping and handling: to DAP UFCHJH, Prague 8, (Incoterms2010), Please continue to use the reference number Project No: CZ.02.01.01/00/22_008/0004649, for all documents related to this order. **Expected total amount (without VAT)** 21 224,30 USD Please find below the standard purchase order terms and conditions applicable to this order. Let us know if anything requires clarification. PURCHASE ORDER TERMS AND CONDITIONS

- 1. Order Confirmation: Please confirm this order and indicate the expected delivery date and total order value. We cannot pay invoices with prices higher or lower than those in your final order confirmation.
- 2. Payment Terms: Partial billing is not permitted. Payment via wire transfer. The invoice total (commercial/final/paid) must correspond exactly to the order confirmation, proforma invoice, and advance payment. If advance payment is required, please send a proforma invoice including all associated costs.
- 3. Delivery Conditions: Partial deliveries and additional shipments are not accepted.
- 4. Tracking & Documentation: After dispatch, please send a tracking link and courier name. Attach the final (paid) invoice (as per point 2), delivery note, and Safety Data Sheets or Material Safety Data Sheets (if applicable for hazardous goods).
- 5. Export & Import Responsibilities: The Supplier is responsible for the export declaration and must pay all duties and taxes required to clear the shipme nt through customs.
- J. Heyrovsky Institute of Physical Chemistry, CAS) is responsible for the import declaration and must pay all import duties and taxes in the Czech Republic.
- 6. Contact Points: For courier or customs matters in the Czech Republic: at orders@jh-inst.cas.cz. For technical questions, dispatch confirmation, installation, or handover documentation: contact the End-User directly.
- 7. Billing & Delivery Address: (In accordance with EU law, end-user or contact names must not appear in the buyer's billing address.)

J. Heyrovsky Institute of Physical Chemistry of the CAS, v. v. i.

Dolejškova 2155/3, 182 20 Prague 8, Czech Republic, VAT & EORI No.: CZ61388955

- 8. Invoice / Packing List Requirements: Invoices or packing lists must include: supplier and customer details, VAT number, item description, quantity, unit price, total value, currency, our purchase order number, bank details (for wire transfer), Incoterms 2010, carrier name, HS Code and country of origin, net weight. Attach Data Sheets (for non-hazardous chemicals) or Safety Data Sheets (for hazardous materials).
- 9. This requirement does not apply to this order:

Publication in the Register of Contracts

This purchase order is subject to Act No. 340/2015 Coll. and becomes valid only upon publication in the Register of Contracts (Ministry of the Interior, Czech Republic). Pursuant to § 6 of this Act, please send the order confirmation (as per point 1) promptly by email.

Schvaluje /	správ	ce rozpo tu	:		Date of issue: 15.09.2025	L	
Podpis					Set up:	1	
PRO.FA	FA	Intrastat	JSD	Registr smluv			ctomp cianaturo
		NE	ANO				stamp, signature



Fourvac Technologies

Priyadarshani Industrial Premises, T-165/03/08, MIDC Bhosari, Pune 411026. India

Phone:

E-mail: admin@fourvac.com,

QUOTATION

Quotation No.: FVT/JHIPC/Q-65E/2025-26

@fourvac.com

Date: 13.09.2025

To,

J. Heyrovský Young Scientist

J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i.

Dolejškova 2155/3, 182 23 Prague 8,

Czech Republic.

Ref: Quotation for Your Project No - CZ.02.01.01/00/22_008/0004649 "

Dear Sir,

With reference to your above mentioned enquiry, we are pleased to quote as under –

Sr. No.	Description	HSN CODE	Qty.	Unit Price USD	Total Prices USD
1	Standard vacuum flange and components set for molecular physics laboratory As per attached Annexure-A	84819090	1 Set	18,434.30	18,434.30
	DAP charges			2,790.00	
			•	Total USD	21,224.30

Terms & Conditions –

1. **Prices**: Price quoted is DAP PRAGUE.

2. **Packing**: Packing charges are included (in airworthy cardboard box)

3. **Delivery**: Within 8 weeks after receipt of your techno - Commercially clear PO.

4. **Validity** : 60 days

5. **Payment** : 100% against Proforma Invoice on readiness.

Hope you will find the quoted price competitive and look forward to receive your valued purchase order soon. If you require any further clarification, please feel free to contact us.

Thanking you.

Yours faithfully,

For Fourvac Technologies,



Director



Fourvac TechnologiesPriyadarshani Industrial Premises,
T-165/03/08, MIDC Bhosari, Pune 411026. India

Phone:

E-mail: admin@fourvac.com, @fourvac.com

ANNEXURE-A

Sr. No.	Description	Qty.		
1	KF25-KF16 SS304 reducing tee	20		
2	KF40-KF16 SS304 reducing tee	5		
3	KF16 SS304 tee	10		
4	KF25 SS304 tee	20		
5	KF40 SS304 tee	10		
6	KF50 SS304 tee	2		
7	KF16 SS304 centre ring + Viton 'O' ring	30		
8	KF25 SS304 centre ring + Viton 'O' ring	100		
9	KF40 SS304 centre ring + Viton 'O' ring	20		
10	KF50 SS304 centre ring + Viton 'O' ring –			
11	KF10/16 Aluminium 'C' clamp	20		
12	KF25 Aluminium 'C' clamp	50		
13	KF40 Aluminium 'C' clamp	10		
14	KF50 Aluminium 'C' clamp	5		
15	KF16 SS304 four way cross	5		
16	KF25 SS304 four way cross	10		
17	KF40 SS304 four way cross	5		
18	KF50 SS304 four way cross	2		
19	CF35 SS304 plate nut (24 pieces)	2		
20	CF100 SS304 plate nut (24 pieces)	5		
21	CF150 SS304 plate nut (24 pieces)	5		
22	KF25-1/4" Swagelok adapter	2		
23	KF40-1/4" Swagelok adapter	1		
24	CF35-KF25 SS304 straight adapter	2		
25	CF35-KF40 SS304 straight adapter	2		
26	KF25-KF16 SS304 straight reducer	5		
27	KF40-KF16 SS304 straight reducer	5		
28	KF40-KF25 SS304 straight reducer	5		
29	KF50-KF40 SS304 straight reducer	1		
30	KF16 bellow sealed manually operated	5		
31	right angle valve (SS304 body) KF25 bellow sealed manually operated right angle valve (SS304 body)	20		
32	KF40 bellow sealed manually operated right angle valve (SS304 body)	20		
33	KF25 SS304 flexible hose having total length 1mtr	6		
34	KF25 SS304 flexible hose having total length 2mtr	20		
35	KF40 SS304 flexible hose having total length 1mtr	6		
36	KF40 SS304 flexible hose having total length 2mtr	6		
37	CF35 SS304L flange with 1/4" pipe on both sides	3		
38	CF150-CF63 SS304L straight reducer having total length 127mm (CF63 rotatable)	1		



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39	CF16 SS304L blank flange	5
40	CF35 SS304L blank flange	5
41	KF16 SS304 blank flange	5
42	KF25 SS304 blank flange	5
43	KF40 SS304 blank flange	5
44	KF50 SS304 blank flange	5
45	CF150-CF35 SS304L zero length flange	6
46	CF35 SS304L tee	6
47	KF16 SS304 hose nozzle	6
48	KF25 SS304 hose nozzle	20
49	KF40 SS304 hose nozzle	6
50	CF16 OFHC copper gasket	10
51	CF35 OFHC copper gasket	100
52	CF63 OFHC copper gasket	50
53	CF100 OFHC copper gasket	50
54	CF150 OFHC copper gasket	100
55	CF35 Viton gasket	20
56	CF63 Viton gasket	10
57	CF100 Viton gasket	10
58	CF150 Viton gasket	15

For Fourvac Technologies,

