

Purchase Order

		PO No.:	NPP1/PO/25-24/001	Dated:	13-08-2025
GSTIN/TIN:	Nephron Pharmaceuticals Pvt. Ltd., Kharha No. 754, Village - Sircundi, Tehsil & Bhagwanpur Haridwar Uttrakhand - 247661 05AAHCN8912G1ZF	Party Name:	SAIFIAN AIRCON Plot no. 60, Shyam Vatika, Near Railway Road, Dardri, Ghaziabad - 203307, U.P. (India)		
State Name:	Uttrakhand	Code:	05	Phone No.:	+91-9717959858
DLI No.:	NA			GSTIN/TIN:	09AQYPA9824C1Z1
Contact No.:	+91-7417750824	Email Id:	safianaircon@gmail.com	Code:	09
Email Id:	nephronpharma1@gmail.com	State Name:	U.P.		
Sr. No.	Material Name	Description	Qty.	Rate	Assable Value
1.	DOUBLE SKIN AHU AHU 4000CFM@4.5 TR/ 125 MMSP Area: Class 100000	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre-coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	1	130000.00	130000.00
2.	DOUBLE SKIN AHU AHU 4000CFM@4.5 TR/ 125 MMSP Area: Class 100000 (Tablets section Grandation)	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre-coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	3	140000.00	420000.00
3.	DOUBLE SKIN AHU AHU 10000CFM@4.5 TR/ 125 MMSP Area: Class 100000	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	4	65000.00	260000.00
4.	DOUBLE SKIN AHU AHU 6000CFM@5 TR/ 125 MMSP Area: Class 100000 (Main Corridor)	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	1	210000.00	210000.00
5.	DOUBLE SKIN AHU AHU 3000CFM@5.5 TR/ 125 MMSP Area: Class 100000	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	7	85000.00	595000.00
6.	AHU 3000CFM@5.5 TR/ 125 MMSP Area: Class 100000	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	3	125000.00	375000.00
7.	AHU 1200CFM@3 TR/ 125 NMSP Area: Class 100000	1. Double skin air handling units fabricated from outer skin with 0.63 mm thick pre coated sheet & plain 0.63 mm thick inner GJ sheet with 25 mm thick injected puf insulation with Aluminium extruded frame work. 2. Filter Section complete with pre-filters designed to remove particles down to 10 Microns with an efficiency of 90% in AL construction. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 3. 6 rows deep cooling coil having copper tubing 3/8 & 1/2" and al. fins 12-14 4. Fan section complete with backward curved multi-layered centrifugal blower. Kruger/Nicota Belt Driven Fan 5. Crompton/Equivalent make TEFC squirrel cage induction motor suitable for operation on AC 3 Phase, 415 volts, 50 u/s. Supply 6. MICROVUE FILTERS designed to remove particles down to 5 Microns in AL construction with an efficiency of 95%. The filter shall have 3 stage sandwiched between 2 layers of HDPE THERMADYNE MAKE. 7. Mixing Chamber having fresh air filter. 8. Supply, return, FA & Bleed Air Aluminium Damper 9. Pressure gauge box in AHU 10. All DQ, IQ, OQ, Installation qualification document required and performed on site.	2	68000.00	136000.00
8.	TERMINAL HEPA FILTER	HEPA filters (high efficiency particulate air) designed to remove particles down to 0.3 Micron from air streams with an efficiency of 99.97%. The filter matrix comprises specially treated glass fiber media with machine pleated aluminium separators. It is housed in an aluminium provided frame. THERMADYNE MAKE HEPA filter will be housed in a side flow terminal box fabricated out of 18G CRC sheet. The filter shall be completed with a level gear volume control damper and DOP port. All Operations are done from its bottom side including HEPA fitting. 610x10x150 mm 450x50x150 mm 305X305X200 mm 610x10x150 mm 450x50x150 mm 305X305X200 mm	58	4500.00	261000.00
			52	3500.00	182000.00
			46	2800.00	128000.00
			58	4000.00	232000.00
			52	3600.00	187200.00
			46	2500.00	115000.00

	SS 304 Return air cover grills with damper and filter.	15	16000.00	240000.00
	SS 304 Supply/Return ceiling air grills with dampers.	51	7000.00	357000.00
7	Pressure Monitoring Systems			
	Magnehelic gauge of 0-60 Pa for rooms with fixing box made out of SS 304 hrs provided with SS 304 cover plates.	60	4800.00	288000.00
8	Electrical Panel			
	Electrical Panel			
	Design, supply, installation, testing & commissioning of one Electrical panel for all System as per air flow diagram. The Panel should consist of Incomer MCB, Contactor, DOL, Star - Delta starters, Relays, Push button (On / Off / Reset), Indicating Lamps (Start / Stop / Trip) etc. The panel shall have necessary relays & contactors, interlocks etc. as per specification.	1	650000.00	650000.00
	AHU Panel & cabling of 21 AHU's Condensing Unit only 10 Mtr wire are included per AHU.			
	Drawing Drawing, Autocad & POF format:	1	75000.00	75000.00
			Sub Total	4842000.00
			Discount	139300.00
			Total After Discount	4702500.00
			CGST 6%	0.00
			SGST 6%	0.00
			IGST 18%	846450
			Round off	0.00
			Total Value	5548950.00

Total value (in words): INR: Fifty five lakh forty-eight thousand nine hundred of Fifty only.

Terms & Condition:

Payment Terms: 30% advance after receiving performance invoice and 50% after completion of FAT and material ready for dispatch, 20% after installation & trial satisfactory.

Delivery Time: The material should be delivered within three weeks.

WARRANTY : One year from the date of Installation.

FREIGHT : To Pay Basis

for,
Nephron Pharmaceuticals Pvt. Ltd.,

FOR NEPHRON PHARMACEUTICALS PVT. LTD.

Authorised signature

W.M. 12/10/2023
AUTH. SIGN.