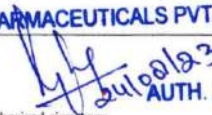


4	Fluid Bed Dryer 120 Kg cGMP Machine with push button controls & PLC control	Fluid Bed Dryer 120 Kg cGMP Machine with push button controls ⇒ 2 Nos. Product Container SS-316 & Trolley SS-304 Contact Parts. ⇒ Electrical Heating ⇒ Silicon Inflatable Seals- 2 Sets ⇒ Blower Silencer ⇒ PC Satin Finger Bag. ⇒ Sampelling Port. ⇒ Explosion Duct. ⇒ All contact parts SS 316 and non-contact parts SS 304 ⇒ Temperature sensor in product container: - 02 nos ⇒ Ball valve for discharge in bottom chamber. ⇒ Perforated plate with Dutch mesh sieve at the bottom of product container. ⇒ Pneumatic Bag shaking arrangement. ⇒ On/Off Type Butterfly valve for inlet & Exhaust. ⇒ Air handling unit with Pre filter of 10-micron, fine filter of 3 micron & HEPA ⇒ All gaskets of silicone food grade ⇒ All pneumatics of Janatics or Festo make ⇒ Validation Documents-IQ,DQ,OQ,Electrical Diagram,Pnumetic Diagram & FAT Protocol Extra Charge For HMI & PLC	1	1433000.00	1433000.00
5	Multi Mill cGMP Machine	Multi Mill cGMP Machine ⇒ All Contact Parts SS 316 ⇒ All Non-Contact Parts SS 304 ⇒ Basic machine with 3 HP motor ⇒ Direct drive design ⇒ Screen of 1.5 mm / 2.0 mm / 3.0 mm with Machine ⇒ Push button based controls ⇒ VFD for RPM variation ⇒ RPM display ⇒ Timer display ⇒ Necessary interlocks ⇒ All non metallic parts from food grade material ⇒ Validation Documents-IQ,DQ,OQ,Electrical Diagram & FAT Protocol	1	157500.00	157500.00
6	PCB-600 Ltr. Bin Blender cGMP Machine	PCB-600 Ltr. bin Blender cGMP Machine ⇒ MOC: - All Contact Parts SS 316 & NON-Contact parts: - SS 304 ⇒ Discharge of 600 Ltrs bin by the means of 8" butterfly valve ⇒ Shell thickness of bin: -4 mm ⇒ Hydraulic lifting arrangement of the bin by the means of power pack & cylinder. ⇒ Power pack of 1.0 HP ⇒ Break motor of 3 HP/1440 RPM of BBL make quantity: - 02 nos ⇒ Suitable type gear box of bonfiglioli make quantity: - 02 nos ⇒ Safety railing around the Bin blender.0 ⇒ Push button type NON-FLP panel with VFD & with all safety interlocks. ⇒ Validation Documents-IQ,DQ,OQ,Electrical Diagram & FAT Protocol Extra Charge For HMI & PLC	1	1090000.00	1090000.00
5	Auto Coater 48" GMP Model	Auto Coater 48" GMP Model ⇒ Perforated pan 36" with Trolley ⇒ Perforated pan with removable Rabbit Ear Type baffles ⇒ Pan motor - 3 hp@1440 rpm, speed - 1 to 24 rpm - FLP ⇒ Removable Inlet & Exhaust Plenums for pan ⇒ Exhaust blower motor - 25 hp@2880 rpm - Non-FLP ⇒ Brim volume - 48"- 200 ltr ⇒ Air flow inlet 3000 cmh@200 WC ⇒ Air flow outlet - 3000 cmh@900 WC ⇒ Inlet blower motor - 5.0hp@2800 rpm - Non -FLP ⇒ Paraslatic pump - 1 hp@1440 rpm, speed - 1 to 100 rpm ⇒ Solution preparation tank - 100 ltr (Pnumetic) - 2 Nos ⇒ Electrical Heater⇒ Automizing purging air - 60 CFM ⇒ Working tablet capacity (for density) - 60 to 120 KG. ⇒ Minimum capacity - 50 kg. ⇒ PLC HMI based controls- Allen-Bradley Make ⇒ AHU with Electrical heating ⇒ Three level filtration with final HEPA filter ⇒ VFD for pan - Delta Make ⇒ VFD for blower - Delta Make ⇒ Bed temperature sensor ⇒ Antibearing type spray gun-Spraying System USA Make ⇒ Peristaltic pump with drive-Watson-Marlow-UK Make ⇒ Validation Documents-IQ,DQ,OQ,Electrical Diagram & FAT Protocol	1	3870000.00	3870000.00

6	Colloid Mill M/c. cGMP Horizontal Model Motor 3 HP	Colloid Mill M/c. cGMP Horizontal Model Motor 3 HP ⇒All Contact Part S.S 316 ⇒All Non-Contact Part S.S 304 ⇒Hopper Working Capacity 25 Ltr. ⇒Validation Documents- IQ,DQ,OQ,Electrical Diagram & FAT Protocol	1	155000.00	155000.00
7	Tablet Inspection Machine Roller Type-cGMP Model	Tablet Inspection Machine Roller Type- cGMP Mode ⇒All Contact Parts SS 316 ⇒All Non-Contact Parts SS 304 ⇒Validation Documents - IQ,DQ,OQ,Electrical Diagram & FAT Protocol	1	350000.00	350000.00
8	SQ. Bin Type Blender Machine 300 Liters cGMP Machine With PLC	SQ. Bin Type Blender Machine 300 Liters cGMP Machine With PLC ⇒Contact Part S.S-316 ⇒ Non-Contact Part S.S-304 ⇒ Gear Box- Std Make ⇒ Motor Make - Crompton ⇒ Discharge-Manual Butterfly Valve ⇒ Butterfly Valve- -6'' S.S-316 ⇒ Speed Regulator- With AC VFD Schneider Make ⇒ Timer-Multispan- Included ⇒ Jog Button-Included ⇒ Home Position Sensor-Included ⇒ Safety Railing with Sensor-Included ⇒Validation Documents - IQ,DQ,OQ,Electrical Diagram & FAT Protocol	1	420000.00	420000.00
				Sub Total	10403000.00
				Discount 14%	1456420.00
				Total After Discount	8946580.00
				CGST 6%	0.00
				SGST 6%	0.00
				IGST 18%	1610384.4
				Round off	0.00
				Total Value	10556964.40
Total value (in words): INR: One Core five lakh fifty six thousand nine hundred sixty four only.					
Terms & Condition:					
Payment Terms: 40% advance after receiving performa invoice and 50% after completion of FAT and material ready for dispatch; 10% 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.,		
			<div>FOR NEPHRON PHARMACEUTICALS PVT. LTD</div> <div>  </div> <div>AUTH. SIGN</div> <div>Authorised signatory</div>		