



HUGOPHARM

Systems Engineered with Mind and Spirit

Hugopharm Technologies Pvt. Ltd.

Regd Office: 8, Jogani Industrial Estate, 541 Senapati Bapat Marg, Dadar (W), Mumbai 400028

Contact : Tel: 91-22-24226882 / 91-22-24222815 ; sales@sbpanchal.com

Our Ref No: HUGO/1904/2025-2

19-04-2025

To,

Contact	Mr. Lalip Kumar Kasukurthi
Business Address	SHIVASHAKTI AGRITEC LIMITED Chennai
Contact No.	9974213165
E-mail	head.quality@sivashakthi.net

Dear Sir,

We are glad to quote for the following:

1. *UNIMIX-P- LABORATORY PLANETARY MIXER (WATER DISPERSIBLE GRANULE)*
2. *UNIMIX-R- LABORATORY PLANETARY MIXER (WATER DISPERSIBLE GRANULE)-PREBLENDING*
3. *UNIMIX-P- LABORATORY PLANETARY MIXER (WATER DISPERSIBLE GRANULE)-WET DOUGH*
4. *UNIEXTRUDE-LABORATORY MODEL EXTRUSION SYSTEM – BASKET EXTRUDER (WATER DISPERSIBLE GRANULE)*
5. *UNISPHERE-USPH150- SPHERONIZER*
6. *UNIFLUID NANO- RAPID FLUID BED DRYER (WATER DISPERSIBLE GRANULE)*
7. *UNIFLUID 1.1- FLUID BED COATER GRANULATOR (300gm-1000gm)*
8. *UNICOATER-LABORATORY PAN COATER*
9. *UNISPRAY-LABORATORY SPRAY DRYER (WETTABLE POWDER)*
10. *UNIFSIFT-LAB- LABORATORY SIFTER*
11. *UNIMILL – LAB JET MILL*

Sincerely,

For Hugopharm Technologies Pvt. Ltd.

Hiren Panchal

1. **UNIMIX-PLM Laboratory Planetary Mixer (Capacity: 4.5 liter)**

Sr. No	Item	Description
1.	General Construction	The machine body shall be fabricated die cast aluminum and product contact part shall be made from Stainless Steel quality material. The Working capacity of the mixer shall be 4.5 liters.
2.	Mixing Chamber	This mixing chamber shall be fabricated from Stainless Steel quality material. Three types of mixing elements shall be provided.
3.	Drive Mechanism	The Unit will have power consumption of 1400Watts. There shall be 3 speed selection for the mixer selected by geared motor.
4.	Control	The process control switch board shall comprise of: ON/OFF Button and Speed Controller.

PRICE: UNIMIX-S Laboratory Planetary Mixer (Capacity: 4.5 liter)

1	Rs. 1,50,000/-	For Laboratory Mixer as described above.
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2. UNIMIX-R Laboratory RIBBON BLENDER (Capacity: 5 liter)

Sr. No	Item	Description
1.	General Construction	The machine body shall be fabricated from S.S. 304 quality material. The Gross Volume shall be 5liters and working volume shall be 1 lit. Size: 150mm Wide x 150mm Long x 125mm Deep
2.	Mixing Chamber	This mixing chamber shall be fabricated from S.S. 316 quality material. The mixing blades shall also be made from S.S. 316 quality material.
3.	Drive Mechanism	The Unit will be driven by 1 HP TEFC electric motor (Hindustan make), 400-440 volts, AC supply, 3 phases, with a suitable reduction gear box. The speed of the motor shall be adjusted using a variable frequency drive.
4.	Control	The process control switch board shall comprise of: Process timer, Blower Speed Controller and Pilot Lamps.

PRICE : UNIMIX-R Laboratory Ribbon Blender (Capacity: 5 liter)

1	Rs. 4,50,000/-	For Laboratory RIBBON as described above.
2	Rs. 25,000/-	For Installation & Commissioning

3. **UNIMIX-S Laboratory Sigma Mixer (Capacity: 5 liter)**

Sr. No	Item	Description
1.	General Construction	The machine body shall be fabricated from S.S. 304 quality material. The Gross Volume shall be 5liters and working volume shall be 1lit. Size: 150mm Wide x 150mm Long x 125mm Deep
2.	Mixing Chamber	This mixing chamber shall be fabricated from S.S. 316 quality material. The mixing blades shall also be made from S.S. 316 quality material.
3.	Drive Mechanism	The Unit will be driven by 1 HP TEFC electric motor (Hindustan make), 400-440 volts, AC supply, 3 phases, with a suitable reduction gear box. The speed of the motor shall be adjusted using a variable frequency drive.
4.	Control	The process control switch board shall comprise of: Process timer, Blower Speed Controller and Pilot Lamps.

PRICE : UNIMIX-S Laboratory Sigma Mixer (Capacity: 5 liter)

1	Rs. 5,50,000/-	For Laboratory Sigma Mixer as described above.
2	Rs. 25,000/-	For Installation & Commissioning

4. UNIEXTRUDE100- LABORATORY MODEL BASKET EXTRUSION SYSTEM

Sn.	Item	Description
1.	System Description	MICROEXTRUDE– Basket Extruder for processing extrudates. This method of extrusion has vertical pressing roller transferring the material to the pressing cam, which in turn press the material on the required size of perforated mesh.
2.	Capacity	BXT - LAB Maximum processing capacity : 500gm/hr to 5kg/hr Note : Output depends upon the Bulk density and material specific properties
3.	Material Of Construction	All the contact parts shall be made in S.S. 316 quality material. All non contact parts shall be made from S.S. 304 quality material except bought out materials like motors and gear box.
4.	Extruder	Extruder assembly consists of a feed hopper feeding the material directly to a basket in which a pressing flutes press the material against the mesh screen and extrude the material.
5.	Feeding Assembly	Feed hopper shall be mounted above the extrusion assembly , the function of this hopper is to feed the basket extruder. The feeding hopper shall be made from S.S 316 quality material.
6.	Gear Box And Motor Assembly	A suitable gear box consisting of a pair of Spur Gear & Worm gears shall be used to transmit power. A variable speed drive of ABB OR EQUIVALENT MAKE shall be used to regulate the speed of the pressing flutes from minimum to maximum. 1 HP TEFC, 1440 RPM, IP-55 flange mounted electric motor shall be provided to drive the gear box assembly.
7.	Controls	Will be mounted on machine / fixed separately. ON/OFF Push button for Motor with MCB Speed Controller for extrusion. R.P.M. display (digital).

PRICE: UNIEXTRUDE100- BASKET EXTRUSION SYSTEM

Sn.	Item	Description
1.	Rs. 7,50,000/-	For UNIEXTRUDER100 Basket Extruder as Described Above with radial discharge assembly along with 1 mm Basket and manual control panel.
2.	Rs 1,75,000/-	For Automatic Pusher System instead of manual for pushing the material towards the extrusion impeller.
3.	Rs. 1,35,000/-	For additional 0.6mm Basket Mesh
4.	Rs. 1,25,000/-	For additional 0.8mm Basket Mesh
5.	Rs. 1,15,000/-	For additional 1mm Basket Mesh
6.	Rs. 1,00,000/-	For additional 1.2mm Basket Mesh
7.	Rs. 25,000/- each	For Installation & Commissioning



5. UNISPHERE 150-SPHERONIZER

Sn	Item	Description
1.	System Description	UNISPHERE 150-Spheronizer generates spherical shape pellets which come out from an extruder. It is a downstream process of any extruder.
2.	Capacity	USP-150 Maximum processing capacity: 100-200gm/batch. Note: Output depends upon the Bulk density and material specific properties.
3.	Material of Construction	All the contact parts shall be made in S.S. 316 quality material. All non-contact parts shall be made from S.S. 304 quality material except bought out materials like motors and gear box
4.	Drum Assembly	A 150mm drum product container cylindrical in design shall be provided. Discharge chute shall be provided on the side of the product drum. It shall be fixed with dynamically balanced friction plate of 3.25mm pitch. 0.5 HP TEFC, 1500 RPM ELECTRIC MOTOR shall be provided to rotate the friction plate. It shall be easily removable for cleaning with screw arrangement. Drum cover. Made in Acrylic. It shall have a small opening for feeding material during operation.
5.	Discharge Assembly	Hopper made in Stainless Steel 316 fixed with acrylic cover for discharge.
6.	Controls	To be mounted on machine / fixed separately. ON/OFF Push button for Motor & MCB. RPM indication controlled by Frequency drive

PRICE: UNISPHERE150

Sn.	Price	Description
1)	Rs. 3,50,000/-	For Spheronizer as described above with a Friction plate suitable for 1mm to 2mm pellet size.
2)	Rs. 95,500/-	Friction plate suitable for spheronizing extrudates between 0.5mm & 0.8mm size.
3)	Rs. 75,000/-	Friction plate suitable for spheronizing extrudates between 2mm to 4mm.
4)	Rs. 25,000/- per day per Engineer	For Installation & Commissioning
5)	Rs. 25,000/-	For Validation Documents comprising of DQ/IQ and OQ

SPHERONIZER:: USPH 150



6. UNIFLUID NANO - FLUID BED DRYER (200gm-1000gm)

Sr. No	Item	Description
1.	General Construction	The machine body shall be fabricated from S.S. 304 quality material.
2.	Product Container cum Retarding Chamber	This chamber shall be fabricated from glass. It shall have a capacity of 1 kg.
3.	Air Circulation	The required draught shall be provided with totally enclosed fan cooled electric motor driven centrifugal impeller. The speed of the blower shall be controlled from front panel.
4.	Heating	The air shall be heated with coiled tube air heaters. The heating capacity shall be 2 K.W.
5.	Control	The process control switch board shall comprise of: Process timer, PID Temp. Controller, Air Flow Control Damper and Pilot Lamps.

- **All S.S. parts are buffed to mirror finish.**

PRICE : UNIFLUID NANO :- LAB MODEL FLUID BED DRYER.

Sr. No	Price	Description
1.	Rs.6,50,000/-	For "Table Top Model 200-1000 gm capacity electrically heated model Fluid Bed Dryer, having all contact parts made from glass. (COMPLETE 1 SET OF UNIFLUID NANO- Rapid Fluid Bed Dryer which includes Glass bowl and a bag)
2.	Rs. 25,000/- per day per Engineer	For Installation & Commissioning at your premises. Client shall provide To and Fro Travel Charges, local lodging, boarding and conveyance.
3.	Rs. 20,000/-	For set of validation documents comprising of DQ, IQ & OQ

OPTIONS FOR EXTRA ACCESSORIES

1.	Rs. 1,25,000/-	For additional change part for product container made from glass for handling products from 50gm to 200gm.
2.	Rs. 1,25,000/-	For additional product container made from S.S. 316 containing glass view port.
3.	Rs. 25,000/-	For Product Temperature Sensor (In S.S. bowl) with indication on the panel. The Product Temperature sensor shall be made from S.S. 316 and shall have quick release connector.
4.	Rs. 1,500 /-	For extra air discharge bags made from cotton cloth. (6lit bowl)
5.	Rs. 2,750/-	For extra air discharge bag made from polyester material. (6lit bowl)
6.	Rs. 5,500/-	For extra air discharge bag made from epitropic polyester material. (6lit bowl)
7.	Rs. 550 /-	For extra air discharge bags made from cotton cloth. (300ml bowl)
8.	Rs. 1,250/-	For extra air discharge bag made from polyester material. (300ml bowl)
9.	Rs. 2,500/-	For extra air discharge bag made from epitropic polyester material. (300ml bowl.)
10.	Rs. 8,500/-	For Surge Suppressor for Protection from any Electrical Power Surge.

UNIFLUID NANO with glass bowl



UNIFLUID NANO with interchangeable bowl



UNIFLUID NANO with S.S 316 bowl



UNIFLUID NANO with Product Temp
Sensor

7.UNIFLUID1.1- FLUID BED PARTICLE COATER GRANULATOR

<i>Sn.</i>	<i>Item</i>	<i>Description</i>
1.	<u>General Construction</u>	a. All the contact parts shall be made from S.S. 316 quality material and non-contact parts shall be made from S.S. 304 quality material. b. Product Container shall be lifted and sealed against expansion chamber with help of pneumatic cylinders. Or sealing shall be done with help of pneumatically inflatable gaskets. c. Strategically mounted observation windows for viewing coating process.
2	<u>Product Container</u> <u>Wurster Coating</u>	a. Product container shall be made of Stainless Steel AISI 316, for WURSTER coating applications. b. It shall have capacity of 2 liters for pellet coating. c. It shall have an oblong shape observation window duly fitted with toughened observation glass. It shall be mounted on a trolley fixed with nylon castors for movement. d. Height of the Wurster Column shall be adjusted manually against the graduated scale for one Wurster fixed inside e. Product Container shall have temperature sensing port and sampling port for extracting small quantities of coated substrate during operation. f. Product Container shall be mirror polished. g. Air atomizing spray nozzle will be of 1mm size. h. The distribution plate & bottom mesh shall be made from S.S. 316. i. The machine shall be supplied with 4Nos of silicon molded mesh of 60#, 100#, 250# and 24x110# j. The machine shall also be supplied with 4 Nos of Wurster plates, A, B, C and D.

3.	<u>Product Container</u> <u>Top Spray & Drying</u>	a. It shall be made from S.S. 316 for Top-Spray Granulation / Drying applications b. It shall have capacity of 4 liters for Top Spray Granulation. (Minimum 300gm-Maximum 1000gm) c. It shall have oblong observation window at the front fitted with toughened observation glass. d. Spray nozzle of atomizing air shall be of 1 mm size. There shall be 2 ports for adjusting nozzle height. e. Product Container shall have temperature sensing port and sampling port for extracting small quantities of coated substrate during operation. f. Product Container shall be mirror polished. g. The machine shall be supplied with 24x110# and 50 x 250#. h. Blind Ports shall be provided to operate the machine in drying mode.
4	<u>Inlet Air Filtration</u>	a. Air Handling Unit shall be made from S.S. 304. Air Handling Unit shall consists of:- b. 5-micron Pre-Filter. All gaskets used will be in Silicon Rubber. c. Heating coil section 4.5 K.W. electric heaters. The heater box shall be duly insulated. d. Dehumidifier and Humidifier System shall be supplied at an extra cost if required.
5	<u>Spraying System</u>	a. For Top spray nozzles shall be of 1 mm. (0.8mm Nozzles are available as an option). b. Electrically operated peristaltic pump shall be provided for supply of fluid dosing to media nozzle via suitable silicon tubing. c. Pump shall have 1-3000 ml./min flow rate.
6	<u>Filter Chamber</u>	a. There shall be dual bag filtration system. The partition type filtration system shall be designed for smooth uninterrupted coating process. b. Satin cotton bag shall be provided for filtration during granulation and drying. There shall be dual partition system of filter bag c. Epitropic bag shall be provided also for static charge intensive product coating. d. The filter bags shall be cleaned with automatic pneumatic shaking logic in PLC.

7	<u>Exhaust Blower</u>	a. Exhaust Blower shall be driven by inverter based 1 H.P. non-flameproof blower for drawing air through coater and enabling fluidization of particles. b. Required draught of air shall be produced by aluminum impeller housed in S.S. casing. c. Exhaust blower shall be fitted with inverter drive to control the fluidization air.
8	<u>Safety Features</u>	a. Machine shall have Earth Monitoring Device. Proper earthing shall be done for following parts through measurement probes (3 nos.): i. Filter Chamber cum Expansion Chamber ii. Product Chamber. b. Peristaltic Pump shall not start in event of inadequate pressure (less than 3 Kgs) in nozzle line. It shall On the LED for Pump. c. Heaters interlocked with Blower.
9	<u>Automation & Control</u>	Manual Control Panel shall be provided with along with the machine. The panel shall have provision to control the following: 1. Control and Indicate Blower Speed in % 2. Control & Indicate Inlet Air Temperature 3. Indicate Exhaust Air Temperature 4. Indicate Product Temperature 5. Control & Indicate Spray Pump RPM 6. Control & Indicate on Manual Gauge Spray Atomization Pressure

PRICE: UNIFLUID 1.1 LABORATORY MODEL FLUID BED PROCESSING SYSTEM

<i>Sn.</i>	<i>Price</i>	<i>Item</i>
1.	Rs. 28,50,000/-	Fluid Bed Processing System with following: 1. Top spray Bowl. 2. Bottom spray Bowl. 3. Top Spray and Bottom Spray Nozzles. 4. Peristaltic pump. 5. Weighing Scale integrated with PLC 6. Fully automatic control system comprising of Mitsubishi PLC and 10.1" Mitsubishi Touchscreen, 7. EPSON Printer for Datalogging. 8. Four Plates for Wurster Coating A, B, C & D 9. Four Silicon Molded Meshes for Bottom Spray 60#, 80#,100# & 200# 10. Two Different Meshes for Top Spray 24x110# and 50x250# 11. Three different filter bags, PC Satin, Epitropic and Bonnet Bag
2.	Rs. 55,000/-	For Installation and Commissioning. 1. Level floor. 2. Foundation and necessary masonry work if required. 3. Shifting of equipment at site. 4. Electrical wiring upto the equipment as per our instructions. 5. Steam connection along with necessary steam fittings such as steam trap, strainer etc. and steam controlling device. 6. Necessary unskilled help at your cost. To and Fro Travel Charges from site, local lodging, boarding and conveyance to be in clients scope of supply.
3.	Rs. 25,000/-	For set of validation documents comprising of DQ/IQ/OQ

UNIFLUID 1.1-FLUID BED PARTICLE COATER GRANULATOR



8.UNICOATER – LABORATORY PAN COATER

Sn	Item	Description
1	Capacity	12” Dia Pan
2	Main Unit	a. Perforated Pan: 1. It shall comprise of 12” diameter elliptical solid pan having suitable opening for charging and discharging tablets. 2. It shall be fabricated from stainless steel 316 quality. Pan shall be mounted on S.S.304 PIPE structure. 3. It shall be driven by speed variation to provide variable speed from 6-24 RPM. 4. S.S. Baffles shall be provided for smooth and gentle mixing and tablet turnover during pan rotation. 5. Spray Dosing Header Assembly: Stainless steel guide bar with angle adjustment device for spray guns and spray nozzles shall be provided for optimal spray on tablet bed. 6. Removable baffles shall be provided for enhancing the mixing efficiency of the tablet bed.
3	Aqueous Base Film Coating.	1. Pneumatically operated Peristaltic Dosing Pump having silicon tubing shall be provided for product dosing 1Nos of spray guns having air inlet and liquid connection mounted on specially designed header assembly. 2. Suitable silicon tube shall provided for connection of spray gun with peristaltic pump.

4.	Inlet Air Handling Unit	1. Hot Air System: Air Inlet shall be having 5-micron filter. Air Blower shall be driven 230 V electric motor 2. Heating shall be done with U tube heater 4. A flexible SS pipe of approximately 1.0 meter length provided for coupling the fixed duct to the hood of the pan, allowing flexibility in angle adjustment. A fish tail removable type is provided with the pan for dispersing air uniformly over the entire tablet bed.
5	Spraying System	1. Air Atomised nozzle shall be provided made from S.S. 316 2. Peristaltic Spray Pump shall be provided with the machine. 3. Silicon tube of 3 meter length shall be provided.
5.	<u>Control Panel</u>	Pan Unit: Pan shall be driven through a variable frequency drive for speed variation from 6-24 RPM Hot Air System: Electrical start, stop push button with indicator on panel. The hot air blower shall be controlled through a variable frequency drive with motor RPM indication on panel Exhaust System: Electrical start, stop push button with indicator on panel. The exhaust air blower shall be controlled through a variable frequency drive with motor RPM indication on panel. Inlet Air Temperature shall be controlled using an ON/OFF controller.

Price: Laboratory Pan Coater

Sn	Price	Item
1.	Rs. 3,50,000/-	For Coating Pan with spray gun assembly and peristaltic pump having 12" pan design.
3	Rs 15,000/-	For Installation & Commissioning.



9.UNISPRAY - Laboratory Spray Dryer with 1 lit/hr capacity.

Sn	Item	Description
1	Main Unit	1. The main body of dryer shall be made from Stainless Steel 304. It shall be polished to matt finish from outside. 2. The spraying chamber shall be made from toughened borosilicate glass and shall be fitted with easily removable clamps for cleaning purpose. 3. The chamber shall be fitted with a glass bottle at the bottom for recovery of heavy fraction of material. 4. A cyclone separator made from glass shall fitted at the exhaust for recovering of fine fraction. At the exhaust of cyclone separator a fine filter chamber shall be provided which will prevent escape of fines to the exhaust blower. A collection bottle made of glass shall be provided at the bottom of the cyclone separator.
2	Spray Nozzle	1. A air atomised two fluid spray nozzle made from S.S. 316 shall be made for co-current spraying. The nozzle shall be of 0.7mm. Other nozzle sizes are available on request. The spray nozzle shall have an nozzle cleaning facility. 2. Electrically operated Peristaltic Dosing Pump having silicon tubing shall be provided for product dosing 1Nos of air borne spray guns having air inlet and liquid connection mounted on specially designed header assembly.
3	Air Handling Unit	1. Inlet air shall be filtered using pre filter. 2. Heating shall be done with electrical heater having heating load of 2 K.W. 3. Exhaust System: Exhausting of air from the spray chamber shall be passed through an air scrubber (filter). It shall be fitted with Differential pressure gauge for indication of filter cleaning requirement.
4.	<u>Control Panel</u>	The control panel shall be fitted with Manual Switches for switching on the exhaust air blower. There shall be speed controller for Blower and Spray Pump. Inlet and Exhaust Air Temperatures shall be indicated on the control panel.

Price: UNISPRAY Laboratory Spray Dryer.

Sn	Price	Item
1	Rs 8,00,000/-	For complete laboratory spray drying unit as described above with Exhaust Filter System fitted with Differential Pressure Gauge.
2	Rs. 1,15,000/-	For additional Glass parts Set
3	Rs. 5000/-	For additional set of Silicon O-ring for whole machine
4	Rs. 3,000/-	For additional '6' meter Extra Silicon tube
5	Rs. 15,500/-	For additional Spare nozzle and needle set 1 mm
6	Rs. 15,00/- per bag	For additional exhaust filter bag
7	Rs. 2,500/-	For additional electrical heater
8	Rs. 3,000/-	For additional Silicon O-ring set for nozzle
9	Rs. 25,000/- per day per Engineer	For Installation & Commissioning at your premises.
10	Rs. 25,000/-	For set of validation documents comprising of DQ, IQ & OQ

UNISPRAY LAB SPAY DRYER



10.UNISIFT: Laboratory Sifter

Sr. No	Price	Description
1	Rs. 1,75,000/-	Model :12" Dia (340mm –o/d) GMP M.O.C :S. S.316 Quality Deck : Single Motor :0.25 H.P. FLP-Good earth makes. Mesh : As per customers requirement.
2.	Rs. 3,500/- Each	FOR +EACH S.S. 316 SILICON BRADED MESH SIZE AVAILABLE: 10#, 12#, 16#, 20#, 40#, 60#, 80#, 100# and 120#
3.	Rs. 25,000/- per day per Engineer	For Installation & Commissioning.
4.	Rs. 15,000/-	For set of validation documents comprising of DQ/IQ/OQ

LAB SIFTER



11.UNIJETMILL-LABORATORY MODEL JETMILL

Sr. No	Item	Description
1.	General Construction	4. 5. The Jet Mill shall have the main milling chamber with product contact made from S.S. 316 and the product piping in S.S. 316. 6. 7. The non contact parts and Air line to inlet shall be made from S.S. 304. 8.
2.	Milling Chamber	9. The Milling chamber shall consist of powder entry port and air entry port. 10. 11. It shall comprise of Top and Bottom plates housing with fixed single piece liners fixed by means of clamp closure. 12. Injector for product-air supply, as well as product discharge, Integrated de laval nozzle ring with 6 nozzles, micronized horizontally installed on the installation frame. 13. Grinding chamber diameter – 100mm 14. Total air volume – approx. 25 CFM at an operational pressure of 6-8 bar. 15. Capacity : 10gm to 1 kg /hr 16. Capacity depends on final psd and individual product properties to be milled 17. Built-in static classifier assures narrow particle size distribution. Central classifier creates a certain resistance to the flow, while coarse , heavier particles are held in the grinding chamber by centrifugal force
3.	Powder Feeder	18. 19. The powder shall enter the system through a vibrating powder feeder. Compressed air connection shall be provided to the feed line to create a venturi- effect.
4.	Pneumatic System	20. Pneumatic supply unit comprising of the required control fittings, valves, manometers to create to operate the mill and filter with discharge valve mainly consist of 21. 22. Quick acting valves for grinding and injector air. 23. Pressure reducer for grinding air 24. Pressure Gauge for grinding air.

		25. Pressure reducer for filter cleaning air 26. Pressure Gauge for filter cleaning air. 27. 28. Fittings pre assembled onto a stainless steel shield fixed to installation frame.
5.	Exhaust System	29. 30. Finger Bag Sleeve made from Dacron Polyester material shall be provided on the exhaust side for powder collection.

Price: UNIMILL-JETMILL-PILOT

Sr. No	Item	Description
1.	Rs. 8,50,000/-	For UNIMILL-JETMILL-PILOT including Vibratory Feeder and 1 micron Collection bag at the exhaust as described above.
2.	Rs. 55,000/-	For Installation & Commissioning
3.	Client Scope of Supply	25cfm of Dry Compressed Air @ 10bar You shall need at 10HP Compressor with 30cfm @10bar



Terms and Conditions:

- Prices** : Prices offered are net-ex-works Mumbai exclusive of Packing, Carting, Crating, Forwarding, Freight and any other incidental charges will be extra to your account.
- Taxes** : **GST (18%) shall be applied.**
- Packing** : **2.5% Extra is Packing And Forwarding Charges**
- Excise** : **NIL**
- Inspection** : Final Inspection prior to dispatch will have to be carried out jointly by us and your representative at our Mumbai works only. You will be intimated as soon as the machines are ready for dispatch.
- Transport** : **Extra to be paid by you directly to the transporter.**
- Delivery** : **Within 16-20 Weeks.**
- Payment** : 1. 40% Advance on confirmation of order.
2. Balance against proforma invoice through D.D.
- Validity** : This offer is valid for 30 days.
- Warranty** : We undertake to make good by replacement or repair, defects arising out of faulty design, materials or workmanship within 12 months of the date of dispatch, purely on ex-works basis i.e., the defective part will be returned by the buyer to our works and replacement taken by the buyer from our works. Bought-out components are guaranteed by us only to the extent of guarantees given to us by our suppliers. Electrical components, such as heaters, motors, contactors etc. rubber components and instruments such as pressure gauges, thermometers, etc. and other such consumables, etc. are however not covered under this Warranty. Warranty stands void if spare parts other than OEM are used.
- Jurisdiction** : Any dispute arising out of this quotation is subject to the **JURISDICTION OF MUMBAI COURT ONLY**. All dimensions are approximate.

We reserve the right of any technical deviations or modifications in design of all our products due to changes in suppliers situation.

Thanking you and awaiting for your favorable reply.

Yours truly,
For Hugopharm Technologies Pvt. Ltd.

Mr. Hiren Panchal
Tel: 022-24226882 / 022-24222815