

## RP ENGINEERING WORKS

Mfg. Blister & alu-alu Change Parts etc. (CNC Profile)
Plot No. 43, Sector – 7 Sidcul Haridwar (Uttarakhand) Mob. 997068290
E-mail: rpengworks33@rediffmail.com

Date: 01/12/2022

Quotation No. - 22-23/Rp/133

To,

PARRISH PHARMACEUTICAL PVT. LTD. PLOT NO.-50,SECTOR -8A,IIE, SIDCUL HARIDWAR (UTTRAKHAND)

REF.:-Dr. Ravi Kant Ji. M.D.

MOB.: - 7417941192

**Sub: Pharma Machine Quotation.** 

This has reference with your inquiry regarding your requirement. We are Pleased to submit Techno- Commercial Offer Ref. No. – 22-23/Rp/133.

Please review the provided quotation and technical specifications and comment whenever necessary. If asked, we would like to give brief technical details about any of the parts of above mentioned product.

Feel free to contact us at any time for any clarification. We will look forward to maintain a long term relationship with you and your company.

Thank you,

For, R P Engineering Works Haridwar

(AUTHORISE PERSON)
R.K PATEL

Mob. 9997068290



## RP ENGINEERING WORKS

Mfg. Blister & alu-alu Change Parts etc. (CNC Profile)
Plot No. 43, Sector – 7 Sidcul Haridwar (Uttarakhand) Mob. 997068290
E-mail: rpengworks33@rediffmail.com

SR. No.	MACHINERY NAM	IE .	QTY.	MACHINERY PRICE
01.	COLLIED MILL			125000.00
	<b>Product Specification</b>			
	Hopper Capacity	10 liters		
	Country of Origin	Made in India		
	Particle size reduction 5 to 10 Micron			
	Electricals	3HP/ 2800 RPM / 3 PHASE		
	Model	CDM 3HP		
	Spped	2800 RPM		
	<b>Product Description</b> Our <b>Colloid Mill GMP 3HP</b> , colloid mill machine is ideal for heat sensitive products and are offered in the plane as well as the water jacketed model. High in performance these are dimensionally accurate and fabricated from the best grades of raw material. Further, we can also cater our clients effectively providing flameproof electrical as per their demand at a nominal amount.			
	Features:			
	<ul> <li>Product is fed to the operating area of rotor, having a speed of 2800 rpm by specially designed feed device</li> <li>The product is processed by high shear, pressures, friction between the stator rotor, It is also subjected to intensive vibration which exerts their force on it by means of pressing releasing actions</li> <li>Due to the slightly deviating tapering of the milling surfaces of stator-rotor, the angular gap becomes narrowe towards the discharge section</li> <li>This processed product continuously leaves the mill through the drain pipe and can be recalculated, if required</li> </ul>			



## RP ENGINEERING WORKS

Mfg. Blister & alu-alu Change Parts etc. (CNC Profile)
Plot No. 43, Sector – 7 Sidcul Haridwar (Uttarakhand) Mob. 997068290
E-mail: rpengworks33@rediffmail.com

	TERMS & CONDITIONS	
GST	GST EXTRA 18%.	
DELIVERY PERIOD	15 TO 20 DAYS AFTER DATE OF P.O. & ADVANCE.	
PAYMENT TERMS	100% ADVANCE PAYMENT.	
INSTALLATION	FREE OF COST SINGLE VISIT.	

COMPNY GSTIN REGESTRATION DETAILS				
01.	LEGAL NAME	R P ENGINEERING WORKS		
02.	TRADE NAME	R P ENGINEERING WORKS		
03.	OFFICE	PLOT NO43,SEC-7 SIDCUL HARIDWAR (Uttarakhand)		
04.	WORKING ADDRESS	PLOT NO43,SEC-7 SIDCUL HARIDWAR (Uttarakhand)		
05.	GST NO.8	05DFKPK5717J1Z7		

	BANK DETAILS				
01.	LEGAL NAME	R P ENGINEERING WORKS			
02.	BANK NAME	PUNJAB NATIONAL BANK			
03.	A/C NO.	6021002100002996			
04.	IFSC	PUNB0129210			
05.	BRANCH	SHIVALIK NAGAR HARIDWAR (U.K.)			