## ANNEXURE=A

## BALL GRINDING SIEVING MILL SPECIFICATIONS

Sr.	D	
100	Description	Quantity
1	Ball Grinding Sieving Mill	01 No.
	1. The machine consists of a rotating cylinder (chamber) lined with tungsten	
	carbide and having tungsten carbide balls as grinding media. The rotating	
	cylinder (chamber) is housed in a stainless steel house connected to	
	powder receiver and vacuum pump. The powder from grinding chamber	
	continually drops to the sieve. The powder with small size will pass the	
	receiver and the oversize will return to the grinding chamber. The whole	
	grinding operation can be carried out at $1.3 \times 10^{-2}$ mbar vacuum or in the	
	inert gas atmosphere.	
	2. Size of grinding chamber: 20-30 liter	
	3. Complete machine consisting of the grinding chamber, vacuum chamber,	
	drive mechanism with motor, filter in vacuum line, one sieve of 200	
	mesh, material of construction given	
	Outer shell of grinding chamber = stainless steel	
	o Inner shell of grinding chamber = Tungsten carbide	
	o Ball = Tungsten carbide o Size of feed=<3mm	
	Size of feed=<3mm     Rotating speed=0-60RPM	
	Vacuum container=stainless steel	
	o Product receiver = stainless steel	
	o Rotating speed: Adjustable speed	
	o Main Power supply: 3 phase, 380V, 50 Hz	
	o Language: English	
Consumable Spares:		
AII	damageable spares such as the following will be supplied by seller	01 No.
	Sieve 200 Mesh	
	Product Container	02 Nos.
	Grinding chamber as given in No.3	01 No.
	Tungsten carbide balls set	02 Sets
	Sealing ring of each type	06 Nos.
	Seals for one installed	02 Nos.