

FROM GOLDEN BRIDGE AWARD  
GOLD PRIZE WINNING MANUFACTURER

# TORREY HILLS TECHNOLOGIES



## INTRODUCING



# T50 OINTMENT MILL

## Technology For the Result and the Budget Minded

After the extremely successful T65 series three roll mill, Torrey Hills Technologies applied its award winning technology to the development of T50 ointment mill, featuring top-of-the-class grinding result, user friendly interface, advanced fine adjustment mechanism, and super fast processing of material. Priced competitively and with little to none maintenance required, the cost of ownership is the lowest in the market.

### T50 OINTMENT MILL SPECIFICATIONS AT A GLANCE

Roller Material	Ceramic (Alumina)	
Diameter of Roller	2" (50mm)	
Length of Roller	7" (178mm)	
Speed of Roller RPM	Slow Roller	0~219
	Middle Roller	0~394
	Fast Roller	0~723
Power	120W	
Voltage	110V 60 Hz or 220V 50 Hz (10% voltage fluctuation allowed)	
Net Weight	45 lbs (21kg)	
Throughput	Up to 15 kg/h (one pass)	
Overall Dimension	13.5"x8.5"x9" (346mmx220mmx230mm)	

### SUPERIOR DISPERSING RESULT

Precise 99.5% Alumina rollers ground to 5µm concentricity and 0.5µm surface finish instantly transforms gritty ointment into uniform, smooth, visually appealing and effective topical medication.

### INNOVATIVE GAP ADJUSTMENT MECHANISM

Roller spacing and adjustment is easily and conveniently set by 2 knobs on the side with markings. Fine adjustment mechanism for easy roller calibration.

### LONGER ROLLERS AND FASTER SPEED FOR HIGHER OUTPUT

Higher throughput than most competitors' models. Longer rollers and high speed motor give a maximum output up to 15kg/h.

### LESS WASTE !

Less waste than competitors' models. The total loss could be as little as 1.5g out of 100g in practice.

### ADJUSTABLE SPEED

Variable speed control allows adjustable/slower speed runs

UNIFORM PARTICLE DISPERSION

HOMOGENIZATION

PARTICLE SIZE REDUCTION

DEAERATION



*The Only Award Winning Ointment Mill in the Market*

6370 LUSK BLVD, SUITE F-111, SAN DIEGO, CA 92121 | p: 858-558-6666 | f: 858-630-3383

WWW.THREEROLLMILL.COM