

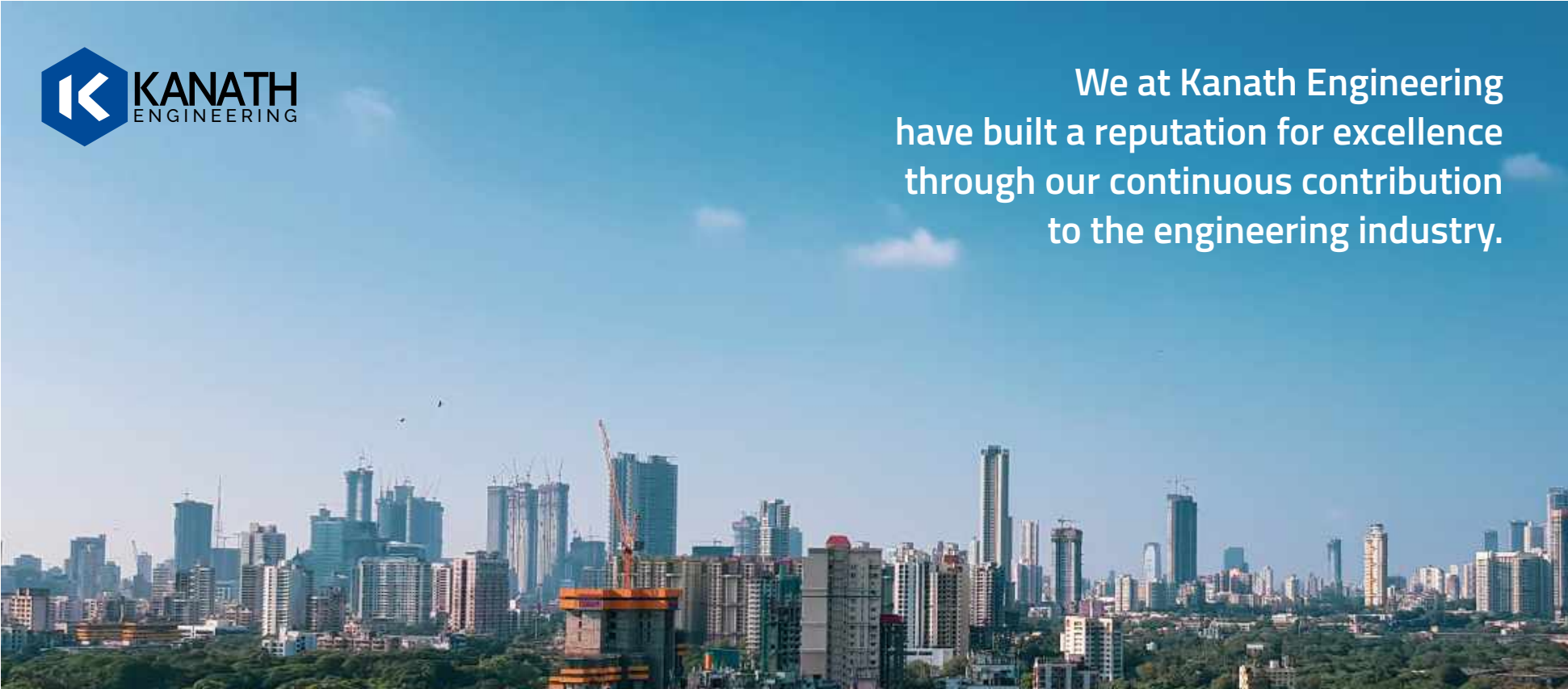
**Exceptional equipment.
Unmatched service.
Four decades and counting.**



AURUS CONE MILL

PRODUCT BROCHURE





We at Kanath Engineering
have built a reputation for excellence
through our continuous contribution
to the engineering industry.

A place where industrial age build quality
meets innovations in modern technology.

AURUS

You may be familiar with our technical expertise
in the manufacturing of processing machinery.

After having the opportunity to serve the
pharmaceutical, nutraceutical, chemical,
cosmetic, food, plastic and other allied industries,
we now enter a new era of exponential improvement.

Introducing our new range of equipment,
the Aurus machines.



Clients

There is nothing we enjoy more, than
satisfying clients that appreciate our
philosophy of under-promising and
over-delivering, far beyond expectation.

Our machines are known to be
built like tanks, but we are always there
to help, if things ever get troublesome.

Aurus Cone Mill

Introducing the latest addition to our new, improved and highly-focused catalogue of exceptional engineering equipment.

A milling machine known world over for its proven track record at delumping of powders & granules (deagglomeration).

It is an essential tool in a range of processes such as fine-grinding, uniform size-reduction, dispersion, sieving, mixing as well as dry & wet milling.



Benefits

- ▶ Impressive throughput with a larger capacity than the other conventional cone mills
- ▶ Tight particle size distribution through a gentle grinding action and quick discharge
- ▶ High-performance design that uses centrifugal force for maximum processing efficiency
- ▶ Effortless ownership experience due to minimal noise, heat and dust
- ▶ Ultimate value on investment with multiple variant options based on requirement



Precise control via variable speeds

An efficient under-driven motor

Interchangeable Impellers & Screens

Food-grade silicone rubber, PTFE teflon seals

Easy to Dismantle and Clean

Certified cGMP, CE, UL compliant

A detailed view of the Aurus Cone Mill machine. It features a large, dark grey hopper at the top for material input. Below the hopper is a horizontal shaft with a large impeller. The main body of the machine is a tall, rectangular cabinet with a light grey finish. The 'AURUS' logo, consisting of a yellow triangle and the word 'AURUS' in blue, is prominently displayed on the front panel. The machine is mounted on four adjustable feet. On the right side, there are two red emergency stop buttons. A small, square, recessed area on the front panel likely houses the control system.

The Aurus Cone Mill is available primarily in three variants for scalable results. The Laboratory model consists a 0.75HP motor, while the higher production models are available in options of 2 and 5HP. Please contact us if your requirement exceeds that.

Models			
Name	UDC-LAB	UDC-20	UDC-50
Motor	0.75HP	2HP	5HP
Capacity	≤ 50kg/hr	≤ 400kg/hr	≤ 800kg/hr

A versatile and reliable machine for most of your milling needs. Solid, predictable and powerful, every time.

Technical Specifications	
Material	SS316L (contact) SS304 (non-contact)
Finish	Mirror (interior) Matt (exterior)
Motor	2800RPM, 415V AC, 50Hz
Optional	Additional Screens and Impellers Touch-screen control system ATEX-complaint FLP electricals Wash-in-Place, Clean-in-Place



Pharmaceuticals

The Aurus Cone Mill design makes it ideal for particle size reduction, sizing wet granulated particles before drying and sizing dry granules before the tableting stage.

It is also extensively use in reclaiming broken tablets by grounding them back into a powder form before reformation.

Food Industry

Our equipments help you process a large variety of edible items, far beyond their popular use in pharmaceutical applications.

The deagglomeration of dried fruits such as raisins, cranberries, etc. is one such application, while creating breadcrumbs from scraps is another, and many more.



Chemicals

The multipurpose capability of this incredible mill can be seen as it proves invaluable in the processing of fine chemicals.

One of the most popular use is the delumping of dry detergent powders during production.

Cosmetics

Heavy industrial equipment is useful to more than just heavy, industrious people.

Plug in our under-driven Aurus Cone Mills to produce numerous personal care and cosmetic purposes like dispersing pearl into blush and face powder.





Kanath Engineering Pvt. Ltd.
W 342, TTC Industrial Area,
MIDC, Rabale,
Navi Mumbai - 400701

sales@kanathengg.com
kanathengg@gmail.com
+91 9833090630 / +91 9137714450
www.aurusmachines.com