

# Particle Size Reduction

Dr. Isra Dmour

Credit: Prof. Nizar Al-Zoubi

## Particle Size Reduction <sup>الفحن</sup> (milling)

- size reduction  
micro sizes.
- Other terms used to describe the operation: milling, grinding, crushing, chopping, comminution, micronizing.  
crude drugs.
  - Most materials used in pharmaceuticals must be milled at some stage during the production of raw material or dosage form.

grinding + milling + comminution → the same meaning.

milling process → low particle size → high surface area.  
 ↓  
 increase absorption.

## Particle Size Reduction

### Objectives of particle size reduction:

1. Facilitating drug release (dissolution rate)

2. Exposing cells prior to extraction

3. Reducing the bulk volume of material

+ Pulling of tablets.  
 ↓  
 more compact

4. Facilitating drying.

5. Helping good mixing.

احتمالية العسل نقل

6. Increasing adsorption capacity → because its increase surface area.

7. Some excipients need to be in very fine powder to do well their function (lubricants, colors)

زيادة ال surface contacts with solution  
 ↓  
 تسهيل عملية ال extraction of material.

↑ surface area  
 ↓  
 better drying  
 واسع

تقليل الاحتكاك بين ال powder  
 ↓  
 تسهيل ال powder  
 ↓  
 تسهيل ال powder

Indication for good mixing  
 ↓  
 علامات ارض اذا خلطت  
 ↓  
 good mixing not.

## Theory of Size Reduction

### Fracture mechanics

• Reduction of the particle size requires application of mechanical stress to the material.

• Materials respond to stress by yielding, with consequent generation of strain. → deformation.

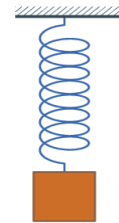
• Hooke's law.

• Stress: force mechanical  
 • Strain: deformation or elongation of a solid body due to applying a str/stress

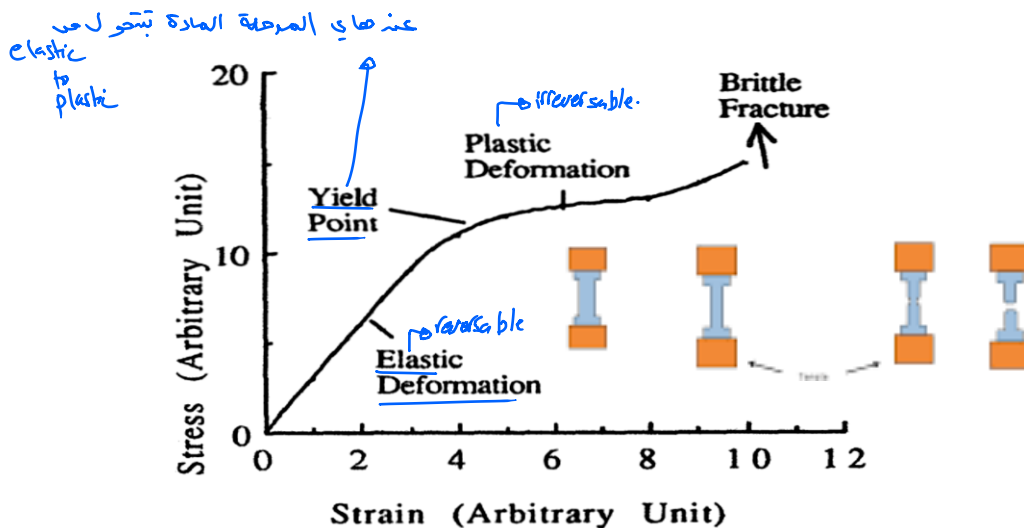
• Elastic: reversible → low stress → back to its structure

• Plastic: permanent, irreversible → high stress

↓  
 irreversible change of structure



\* اذا اخفيت power  
 زيادة ال قوة راح  
 - تبطل كاستيك  
 دراج - نقص  
 لقسمين  
 تتحول ل  
 استهلاك  
 ↓  
 قوة عالية جداً  
 بحيث ما يرجع  
 لـ structure  
 تبعه



**Fig. 19.1** Stress-strain diagram for a solid.

**the yield point** is the point on a stress-strain curve that indicates the limit of elastic behavior and the beginning of plastic behavior.

## Theory of Size Reduction

### Fracture mechanics

- The initial portion of the stress-strain diagram is linear and is defined by Hooke's law.

- In this portion the deformation is reversible (elastic deformation), i.e. the particle retains its shape if the stress is removed.

- After a certain point (yield point) the relation becomes nonlinear and the deformation becomes irreversible (plastic deformation).

# Theory of Size Reduction

علمية الكسر

## Fracture mechanics



### Crack propagation

شق

- Size reduction begins with the opening of any small cracks that were initially present.

بداية على

الكسر

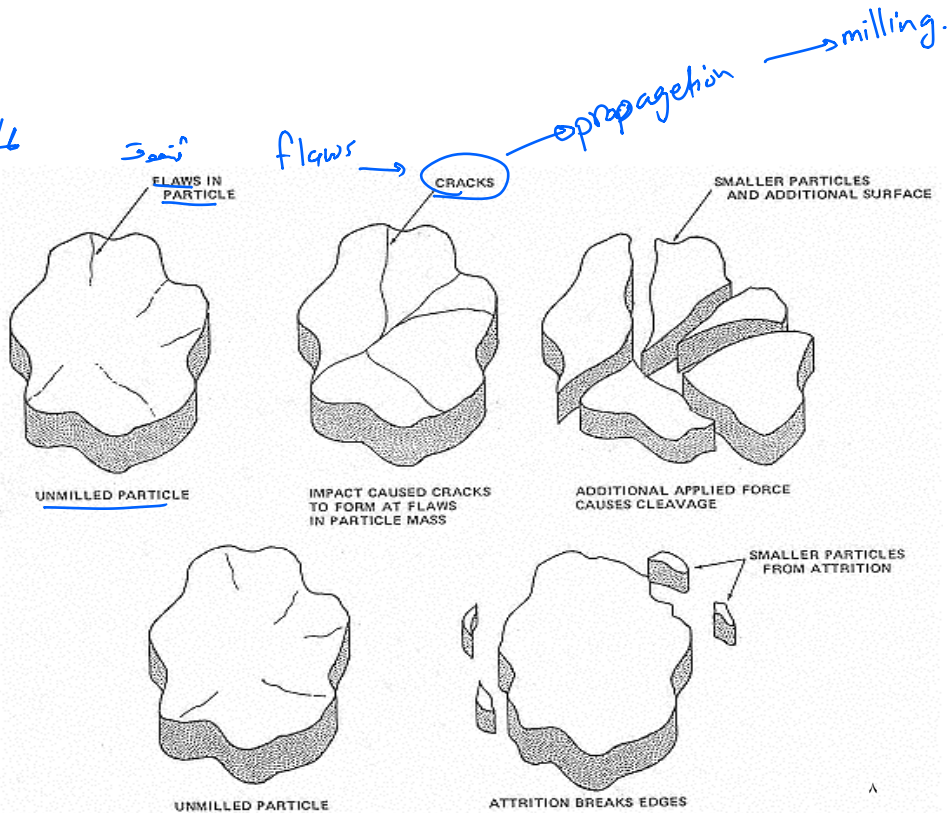
- Flaws** (defect)

شققات

- Larger particles fracture more readily than small particles as they contain more cracks.

long particles are broken easy than small particles.  
فكك الجسيمات الكبيرة بسهولة أكبر من الجسيمات الصغيرة.

لا يفل في عذبي  
flaws  
وسجل ليس  
بعد ذلك  
fraction of  
particle.





material properties  
on size  
reduction.

## Influence of material properties on size reduction

Instrument نوع

### ① Surface hardness (Mohs' scale)

المستخرجة في  
عجلة ال  
milling

- The hardness of material can be described qualitatively by its position in Mohs' scale.

- Materials from 1-3 are described as soft
- Materials from 8-10 are described as hard

- Hardness is related to

الخشونة abrasiveness.

- Hard materials may cause abrasion to the mill.



لأن نوع المادة المستخرجة  
لأنه يكون  
hard more than material should milled

## Influence of material properties on size reduction

### ② Material structure

perfect angle

- Crystalline materials fracture along crystal cleavage planes; noncrystalline materials fracture at random.

Solid state

crystalline

perfect angle

need a more force to mill crystalline

or

more force to mill crystalline

or

more force to mill crystalline

or

more force to mill crystalline

or

more force to mill crystalline

or

non-crystalline

amorphous

not perfect angle

or

more force to mill crystalline

or

more force to mill crystalline

or

more force to mill crystalline

or

more force to mill crystalline

or

- Fibrous materials (e.g. crude drugs) need cutting or chopping action and can not be milled effectively by compression or impact.

mechanism for milling.

crystalline

more than one shape  
one shape

polymorphism.

meta stable → stable

- high melting point
- low solubility and dissolution
- strong bonds

قبل عجلة  
المطحين لأنهم أحسن  
تقطيع

## Influence of material properties on size reduction

### ③ Moisture content

- The presence of more than 5% water hinders comminution and often produces a sticky mass upon milling.

لرأج - يلتصق بجدار ان المينة

↑ بعد evaporation قبل عملية اد milling

### ④ Stickiness

- Sticky materials may adhere to the surface of milling machine or the screen → seive.
- This is a problem of gummy and resinous materials.

- screen  
- seive  
- classifier  
جزء من الماخينة  
اختار جميع  
المواد  
بي انها

### ⑤ Toxicity and harm

#### Potential of explosion (fine)

should be close system.

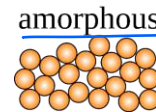
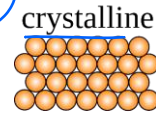
↓ particle size → ↑ الإحتكاك fraction → ↑ ability to fire  
↑ احتراق

## Effect of size reduction on material properties

Milling of material may lead to:

- Change of the polymorphic form
- Dehydration of hydrates.
- Development of amorphous structure →
- Damage of thermolabile drugs due to heat involved.
- Development of free static charge.

↓ fraction → fire.



decrease solubility.

Random structure.

تحويل إلى  
crystalline  
لأنه يكون  
stable

دليل على ذلك  
melting point (انخفاض)

إذا كانت المادة  
thermolabile

لازم الحذر  
يكون حذر  
↓

cool  
Jacketing.

## Energy requirements

The most efficient mills utilize as little as 2% of the energy input to fracture particles. مليج يه تبين

The rest of energy is lost in: ضائقة

1. elastic deformation of unfractured particles ..
2. transport of materials within the milling chamber .
3. friction between particles .
4. friction between particles and mill .
5. heat .
6. vibration and noise .

energy  
particle  
الضيق  
افكار بين  
particles  
or  
with miller  
فا حار  
عسر

١٣

## Energy requirements

Rittinger's theory

→ how much energy to move from surface area  
to this surface area.

$$E = K_R(S_n - S_i)$$

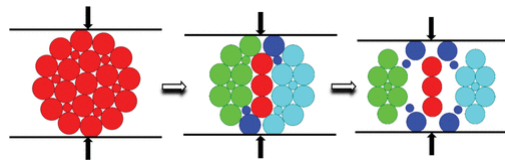
$S_i$ : the initial surface area,

→ positive  
→ need energy  
to move from this surface

$S_n$ : new surface area

$K_R$  = Rittinger's constant of energy per unit area

area to  
this surface area.



particle (قابلة للكسر)

→ to final surface area. (small size) same size.

dependig  
in  
surface area.

decrease  
diameter  
with  
increase  
milling  
↓  
increase surface  
area.

# Energy requirements

depending on diameter.

## ② Kick's theory

$$E = K_K \log \frac{d_i}{d_n}$$

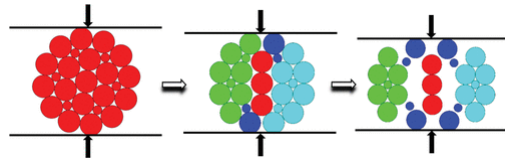
low new diameter  
positive  
need energy.

$d_i$ : the initial particle diameter,

$d_n$ : new particle diameter

$K_K$  = Kick's constant of energy per unit mass

depending on mass



new diameter small than first diameter.

\* Used for large particle size.

\* for rough particles. fine, small, large

عنه جزيء واحد  
\* يكون مختلف عن جزيء واحد

# Energy requirements

different machining.

## ③ Bond's theory

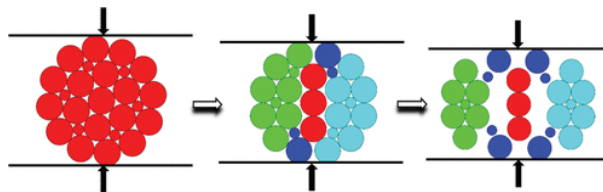
$$E = 2k_B \left[ \frac{1}{d_n} - \frac{1}{d_i} \right]$$

positive  
I need energy to make this milling.  
new  
initial

$K_B$ : Bond's work index,

$d_i$ : the initial particle diameter,

$d_n$ : new particle diameter



\* Rough mill sizing (different sizing)

## Influence of milling on size distribution

- As milling progresses, the mean particle size <sup>تقل الحجم</sup> decreases, and a material with initially a monomodal size distribution develops a bimodal size distribution.

larger size

كلما قل الحجم  
rang واحد في الحجم

- The primary component gradually decreases in weight and the secondary component increases in weight.

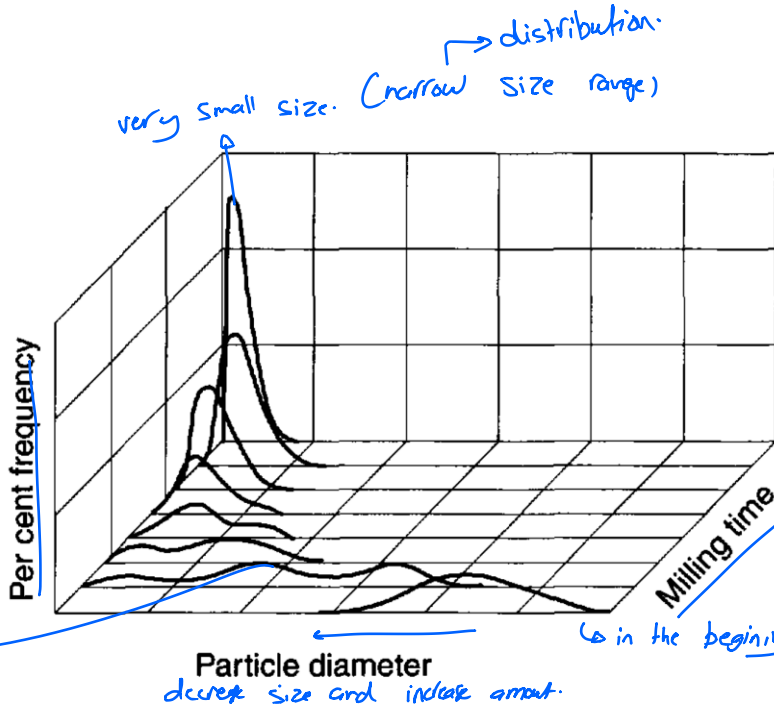
الحجم  
different sizes

- Continued milling tends to eliminate the primary component to give a positively skewed (log normal) distribution with narrow size range.

- Milling rate follows first order kinetics



tail  
باتي هار  
low size.



**Fig. 11.2** Changes in particle size distributions with increased milling time.

milling → mechanical stress

2 mechanism of 3.

بالفالق و قوة الأكر  
و انما تسمى لفافه

(speed or velocity) ← تحتاج قوة عالية

## Mechanisms of size reduction

على حافت المساحة  
بينهم ← زارت  
قوة

parallel forces.

← give fine particles

Shank  
object  
on knife

الزسب ← لا زلر تقوى على  
Cut

Force	Schematic diagram	Principle	Example of equipment
Compressive ↓ Perpendicular force		Nutcracker	Crushing rolls
Impact		Hammer	Hammer mill
Attrition		File	Disc attrition mill
Cut		Scissors	Rotary knife cutter

## Mechanisms of size reduction

- There are four different mechanisms of size reduction:

a) Cutting → cutter mill

أداة حادة

The material (particle) is cut by means of sharp blades or knives.

in the treatment → قبل بدء عملية الفحن الكاملة تقطع

b) Compression → roller mill

The particle is crushed by application of pressure. (perpendicular pressure).

the particle between two surfaces and the force should be perpendicular pressure.

# Mechanisms of size reduction

مطرقة  
حركة سريعة  
الماكينة (velocity)  
powder داخل

c) Impact <sup>ضرب</sup> Hammer mill  
The particle is hit by an object moving at high speed, or a moving object strikes a stationary surface.

زي ورق  
الزجاج  
حركة على مستو  
السطح  
parallel movement

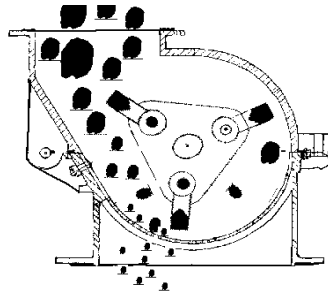
D) Attrition <sup>جواز الماكينة</sup> roller mill + Colloid mill  
This involves breaking down of the material by rubbing between two surfaces that are moving relative (parallel) to each other.

feeding → introduction the material to machine.  
two parallel surface → كل ما كانت المسافة بينهم  
↓ فسيقة ← زادت حبة ال  
milling  
in semisolid → shear.

## Size reduction methods

A mill consists of three basic parts:

- 1) Feed chute ← هو مدخل كل المواد
- 2) Grinding part
- 3) Discharge chute ← material leaves the machine.



and machine • The manner (way and rate) in which an operator feeds a mill affects the product.

• In most cases the grinding effect is a combination of different mechanisms.

→ نوعين هنا  
milling  
or  
more than.

Batch feeding → once feeding, one Discharge  
→ open  
Continuous feeding. → continuous Feeding and discharge.  
→ الأفضل  
close.

Feeding  
وضع المادة في  
الماكينة

الأفضل

## Size reduction methods

- There are two ways of feeding: choke feeding and free feeding.

→ consistent and slow feeding rate.

عشوائى  
بعد الحز و ريت  
استون اذا تمت عملية ال  
milling اولاً.

In open-circuit milling, the operation is carried out so that the material is reduced to a certain size by passing it once through the mill.

تحتوى على  
فقات ببى ال  
Small particles  
تتبعها ال  
sieving

In closed-circuit milling, the discharge from the milling is passed through a classifier and the over-size particles are returned to the grinding chamber.

→ sieve.

- closed-circuit milling is most valuable in reduction to fine and ultrafine size.

عملية ال  
milling  
راح تسمى بكل ال  
particle size  
مير small.

لـ لانه مش راح تطلع ال  
particle  
الى ال ميسر حجمه fine.

٢٣

## Cutting methods

### ① Cutter mill (pretreatment).

main mechanism  
↓  
cutting.  
↓  
knives.

- Principle of operation: It consists of a feed, a series of knives attached to a rotor which act against a series of knives attached to the mill casing, and a screen fitted in the base which control the particle size.

#### Uses:

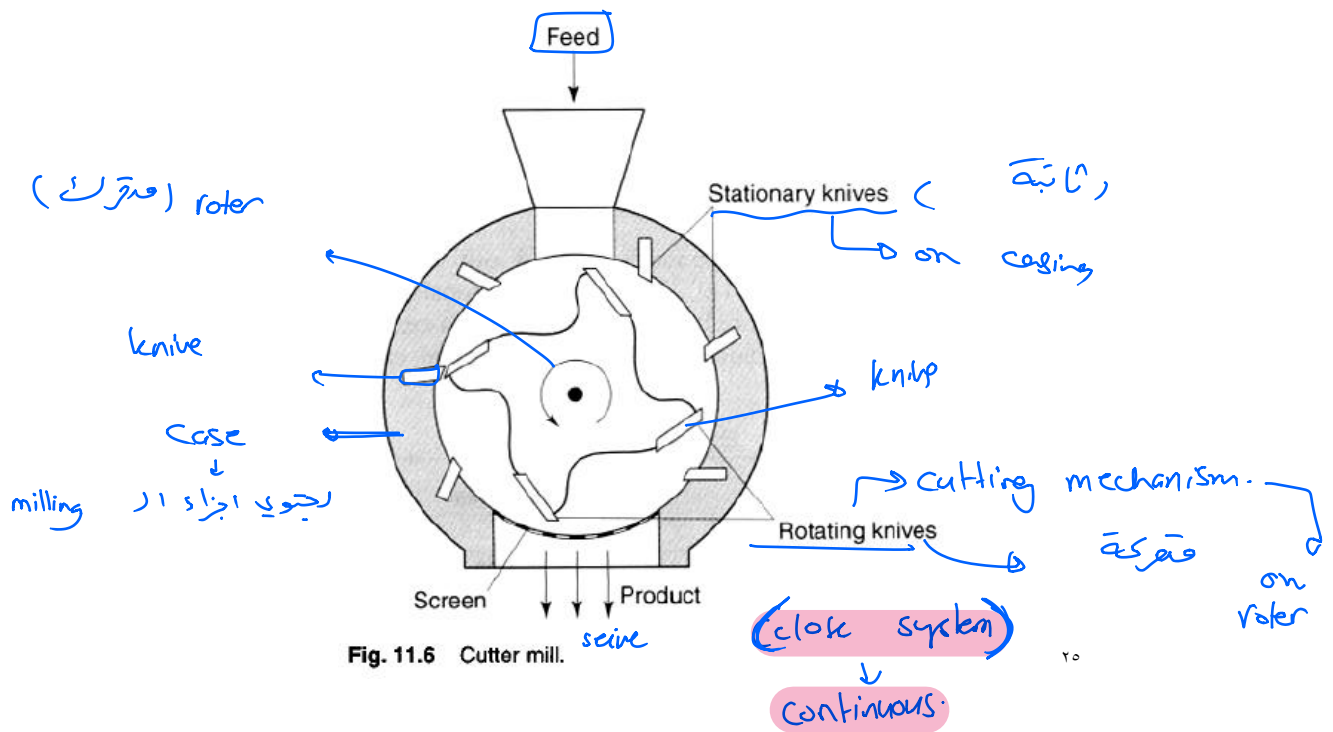
- Coarse degree of size reduction of dried granulations
- Grinding of crude drugs such as roots and barks before extraction



٢٤

series knives attach to rotator  
work against series knife  
attach to the milling case.





## Compression methods

application  
pressure  
perpendicular  
between two  
surfaces

- Size reduction by compression can be carried out on a small scale by pestle and mortar.  
① ← قايمة مع الكنية
- End runner and edge runner mills are mechanized forms of mortar and pestle-type compression.

زي ار  
pestle and  
mortar  
بسي يوفوا  
automated  
↓  
المستعمل على  
الكهرباء





زي عملية الحت تنزل لاحت .  
اجرها للترع

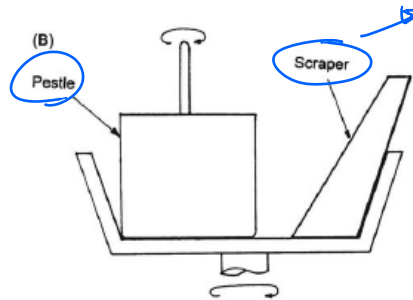
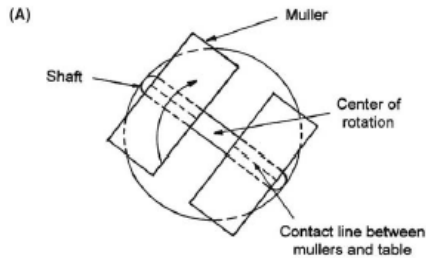


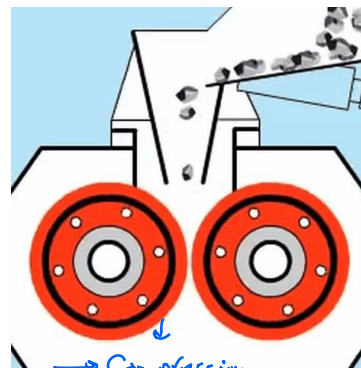
FIGURE 12.3 (A) Edge runner mill and (B) end runner mill.

٢٧

## Compression methods

### Roller mills

- Roller mills use two cylindrical rolls, mounted horizontally, and rotating about their longitudinal axis.
- One of the rolls is driven directly while the second is rotated by friction as material is drawn through the gap between the rolls.
- Compression and attrition



→ Compression between 2 rolls.

or 3

٢٨

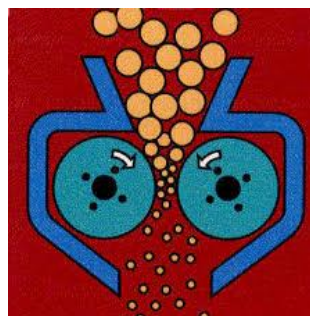
small gap → force

attrition.

①  
②  
mash mechanism.

الاحت بين الـ rollers.

هو باي  
بعل  
attrition



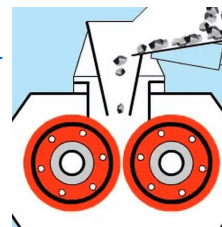
Roller mill (compression method)

٢٩

## Compression methods

### Roller mills

- The gap between the rolls can be adjusted to control the degree of size reduction.  $\downarrow \text{gap} \rightarrow \uparrow \text{attrition} \rightarrow \text{fine particles}$
- Roller mills are used for crushing such as cracking seeds prior to extraction.
- This form should not be confused with the type used for milling ointments and pastes where both rolls are driven but at different speeds, so that size reduction occurs by attrition.



٣٠

بعض  
shearing:  
في حالة  
ointment.

٣٧

# Impact methods

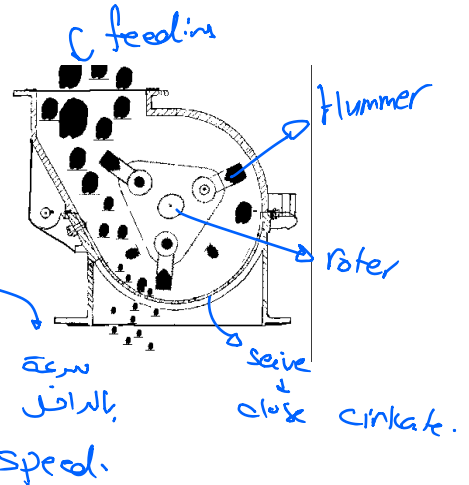
## Hammer mills

– Principle of operation:

• It consists of a strong metal case enclosing a central shaft, to which a series of four or more hammers are attached.

• The material is ground by impact of the hammer or against the plates around the periphery casing.

• The material is retained until it is small enough to pass through the screen that forms the lower portion of the casing.



↑ → ↓ size (fine particles)

two sizes.

٤٢٢٠٠٠٠

السرعة ،  
عدهم ، نوعهم ، مسافة بينهم  
كل بآخر  
Size

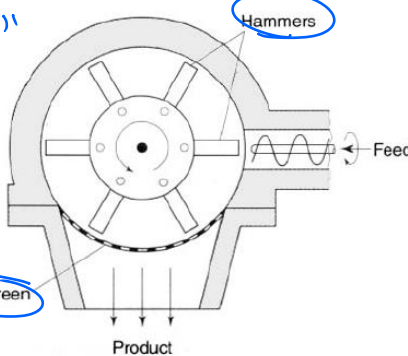
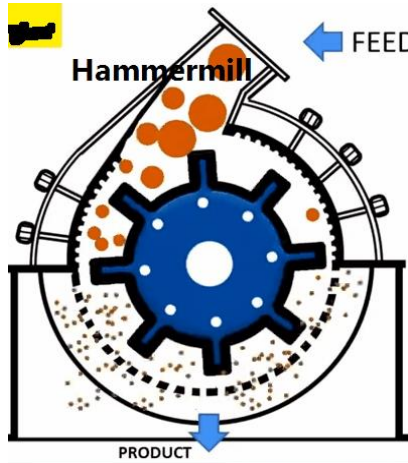


Fig. 11.9 Hammer mill.



sieve  
↓  
close  
system.

Hammer mill



Screens for hammer mill

↓  
close  
system.

٣٣

## Impact methods

### • Hammer mills

① - Various shapes of hammers may be used.

② - The rate of feed must be controlled.



The speed of hammer is crucial. Low speed gives mixing rather than grinding while with higher speed, no enough time for the material to fall in the screen.

طبخ

just  
mixing.

→ Centrifugation

طرد مركزي

Thickness of screen affects the size of product

↓  
Sieve.

٣٤

سرعة بطيئة -  
milling

بافي

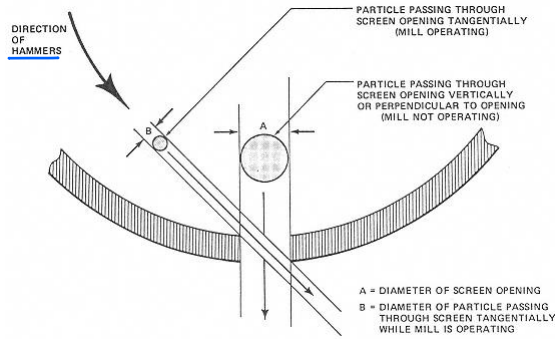
سرعة عالية

بافي وقت طوي

milline

يسر

Effect of exiting particle angle through mill screen on exiting particle size.

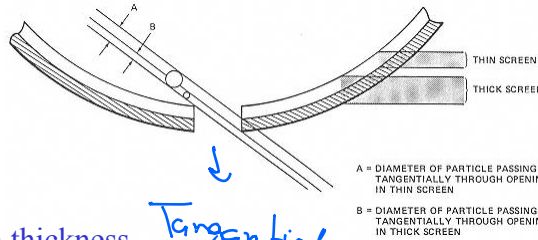


not operated  
↓  
large particle  
↓  
small particle

(بجانب) tangential → حتماً صغير  
↓  
seive. يمكن ترعبار

give two sizes  
① coarse ② medium  
↓ angle  
particle size

Effect of mill screen thickness on exiting particle size.  
Seive. السieve



Tangential  
↓  
medium size

operated  
↓  
just small particle

thick → only small size.  
thin → easy for large size passing.

## Impact methods

### • Hammer mills

#### – Advantages:

1. Rapid in action.
2. Can be used almost for any type of milling (dry material, ointments and slurries).
3. The size of product can be controlled by controlling the rotor speed, type and number of hammers, and screen size and thickness.

slurries  
↓  
insoluble solid  
in a liquid  
such as  
suspension.

↓  
high content  
of water.

⑤ ↑ number → ↑ efficiency → Sieve.



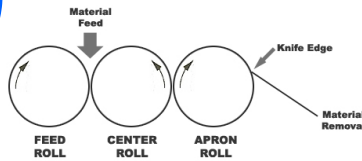
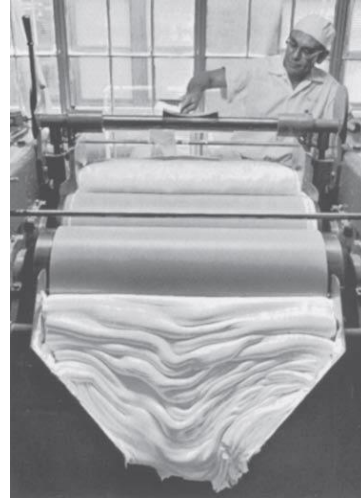
↓ gap → ↑ attrition of solid or shearing high.

## Attrition methods

shear → suspension and ointment

### Roller mills

- Principle of operation :
  - Roller mills use the principle of attrition for milling solids in suspensions, pastes or ointments.
  - Two or three porcelain or metal rolls are mounted horizontally with an adjustable gap, and rotate at different speed so that the material is sheared as it passes through the gap..



٢٧

\* 5% of water → في الماء

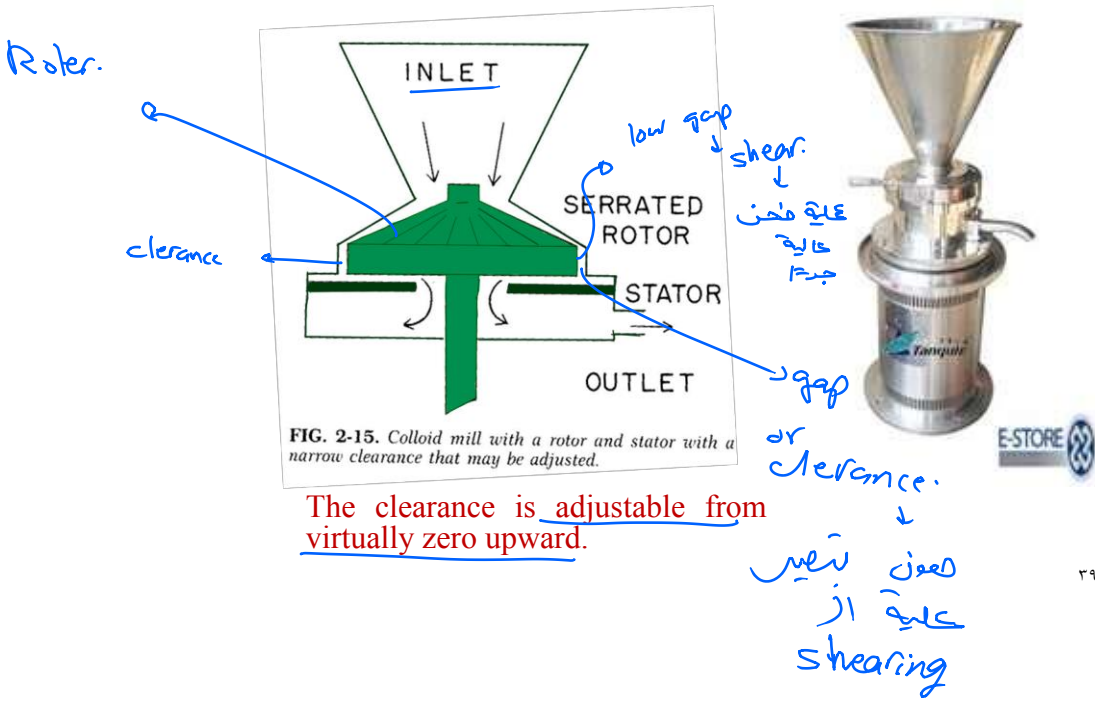
## Attrition methods

### Colloid Mills

- Colloid mills are a group of machines used for wet grinding dispersion, and preparation of emulsions.
- They operate by shearing relatively thin layers of material between two surfaces, one of which (rotor) is moving at a high angular velocity relative to the other (stator).
- The clearance is adjustable from virtually zero upward.
- The rotor is rotated at several thousand revolutions per minute, and the slurry of already fine material passes through the clearance under the action of centrifugal forces.
- Although very fine dispersions can be produced, they are not, as the name implies, of colloidal dimensions.

٢٨

force → shearing.  
 نفس جداً  
 attrition

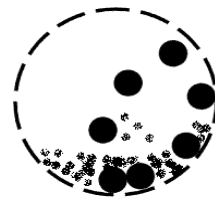


## Combined impact and attrition methods

### Ball mills

#### • Principle of operation

- Ball mills consist of a hollow cylinder mounted such that it can be rotated on its horizontal longitudinal axis.
- Their size range from laboratory to industrial (Cylinder can be greater than 3 m).
- The cylinder contains balls that occupy 30 – 50 % of the total volume.



اسطوانة مفرغة

في  
تكون  
الحجم  
مختلفة

ما يتجاوز وزنها  
٪ 60

Need  
speed

\* حركتها  
\* وحركتها

sterilization + dry + wet milling \* مناسبة لـ

\* full scale or production scale →  
\* laboratory or bench scale →

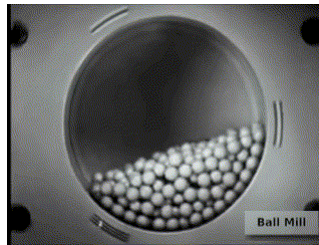


## Combined impact and attrition methods

### Ball mills

Maram already.

- **Principle of operation** ① ②
  - Ball size depends on feed and mill size.
  - Balls with different diameter help to improve the product as the large balls tend to breakdown the coarse feed materials and the smaller balls help to form the fine product by reducing void spaces between balls.



فرغارة  
↓  
تبين همار  
Small Balls between  
large Balls  
↑  
increase  
attrition.

## Combined impact and attrition methods

### Ball mills

- ① – The amount of material in the mill and the ② speed of rotation are very important factors.

إلى البودرة (م)  
لقد تأثرنا

Balls

فاني كاية  
milling

ببعض ال

Balls

تأثيرها

تأثيرها

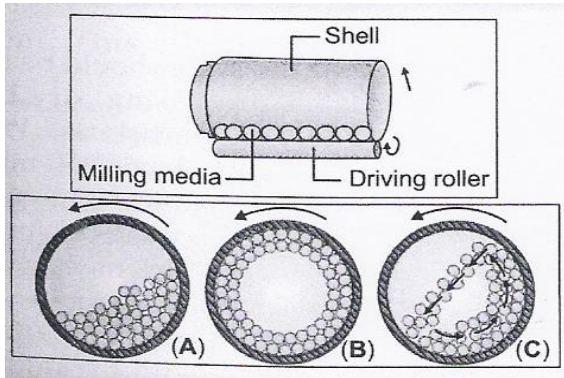
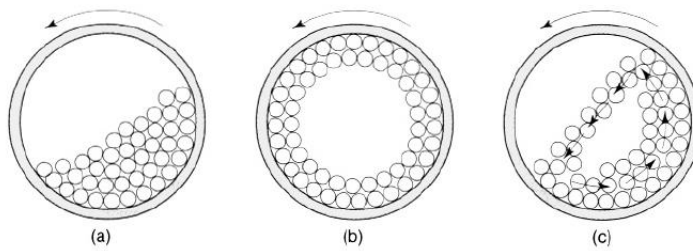
فاني تكون

خاضعة

① – Too much feeding produces a cushioning effect and too little causes loss of efficiency and abrasion of the mill.

② تأخذها

- At high speed, the balls are thrown out onto the mill wall by centrifugal forces, where at low speed the balls slide over each other with negligible amount of size reduction.



- (A) Sliding at low speed,  
 (B) Centrifuging at high speed,  
 (C) Cascading at optimum speed.

٤٣

## Combined impact and attrition methods

- Vibration mills (Ball mill) → vibration تذبذب → قوة تأثير  
force.
  - Principle of operation
    - The vibration mills are filled to about 80% تذبذب  
 total volume with porcelain or steel balls. ↑ efficiency  
↓ time needed
    - During milling the whole body of the mill is vibrated and size reduction occurs by repeated impactions. + attrition. ↓  
total : balls and powder.
    - Comminuted particles fall through a screen at the base of mill.  
\* close system.  
\* Batch system.

٤٤

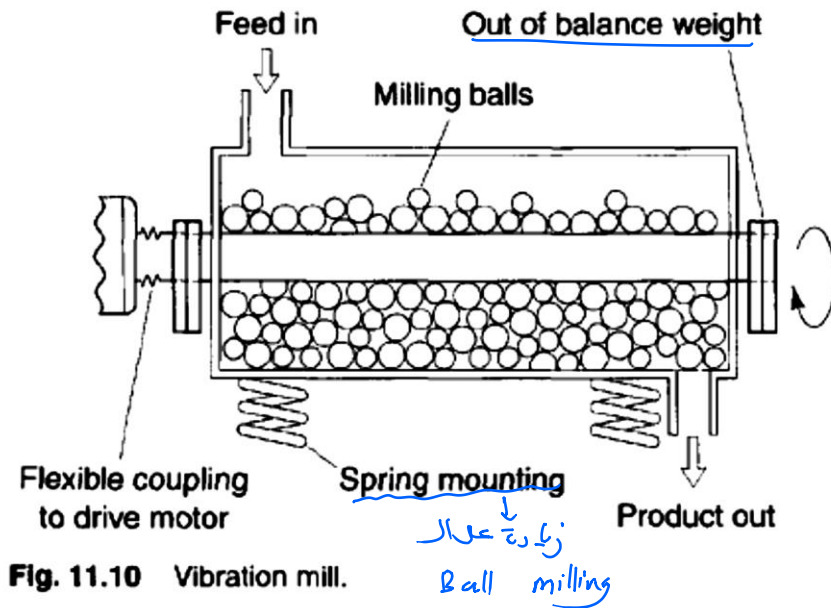
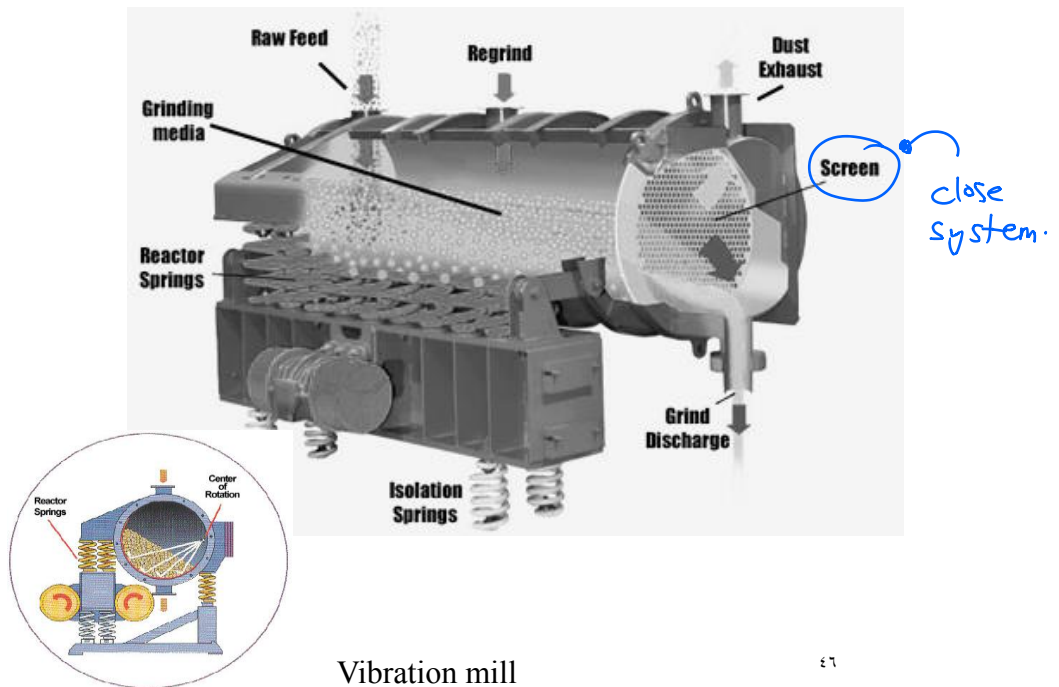


Fig. 11.10 Vibration mill.

٤٥



Vibration mill

٤٦

- 1. efficacy
  - 2. increase cost
  - 3. decrease time needed
- \* ای تهیل عمل جهاز ← تیر بسیار

# Combined impact and attrition methods

- Fluid energy mill (fluid jet mill).

– A typical form of this mill consists of a hollow toroid (loop) which has a diameter of 20 – 200 mm depending on the height of the loop which may be up to 2 m.

– A fluid, usually air, is injected at high pressure through nozzle at the bottom of the loop, resulting in a high velocity circulation in a very turbulent manner.

main mechanism → attrition + impact

high velocity → impact  
turbulent → attrition.

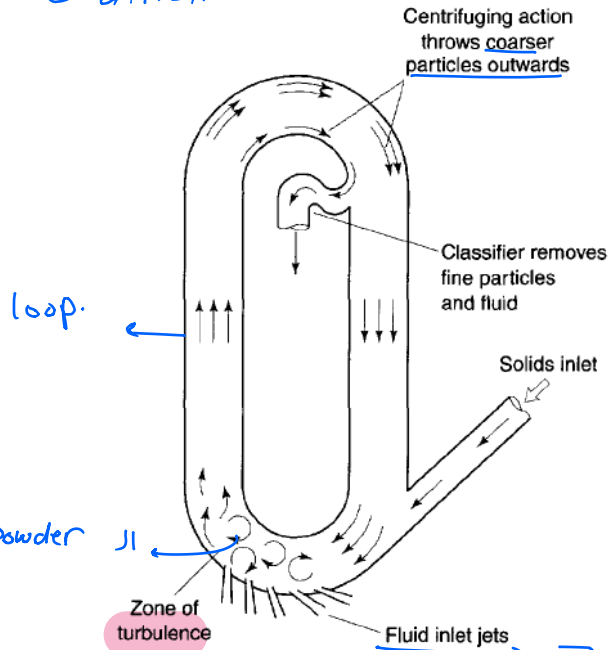


Fig. 11.14 Fluid energy mill.

\* Continuous system.

\* Close system.

تفتيت جزيئات المادة → impact

Attrition.

↓ give fine particles

صعق في ضغط عالي  
بمسحوق الخشن  
coarse size.

## Combined impact and attrition methods

- Fluid energy mill

- The high kinetic energy of the air causes impact and some attrition forces to occur between the introduced particles which result in size reduction.

بس و زخم الابلش ب  
coarse particle size

- If fine powder is intended, the feed should be pre-milled to about 150 – 840  $\mu\text{m}$ .

moderate powder.

sieve

- A classifier is incorporated so that particles are retained until sufficiently fine.

close system.

٤٩

## Combined impact and attrition methods

- Fluid energy mill

- Advantages:

1. Suitable for fine powder.

بس لازم تكون  
pk-milling.  
(moderate particle size)

2. Expansion of gases at the nozzle leads to cooling effect. This counteract the frictional heat, which may affect heat sensitive materials.

الصود يكون خفيفا و ضغطه لما برش بهل حالة تبريد

مبادل الحرارة  
الناجية من عملية  
milling

٥٠

heat sensitive material.  
تقدر استخذه لـ

# Combined impact and attrition methods

دروس

## • Pin mill

### – Principle of operation

- It consists of two disks with closely spaced pins rotate against one another at high speed.
- Particle size reduction occurs by impaction with pins and by attrition between pins as the particles travel outwards under influence of centrifugal force.

Close = distance  
attrition.

impact

open system.

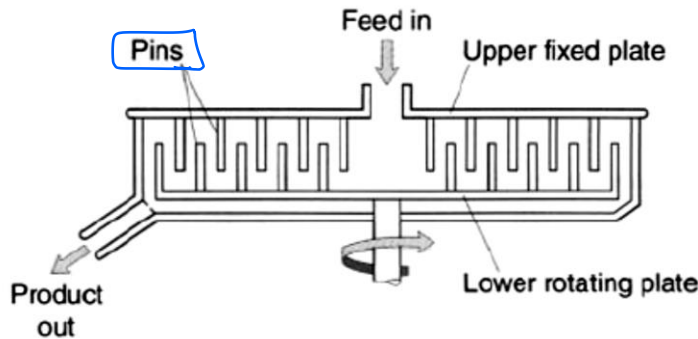
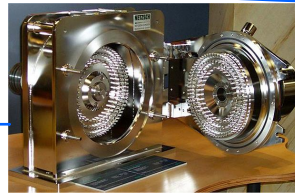
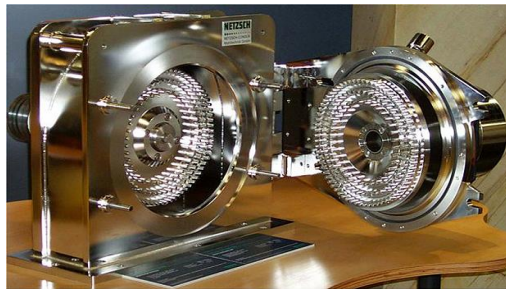


Fig. 11.15 Pin mill.



یا قاعده والعا خف از حایله  
فیلان ← ماسیکرها نیوت

feeding in powder حفا ←

pins closely to each other

speed → impact

2 pins → attrition.

والقاعه تلاف ←

خزوف  
عبارة عن أداة تم تبليلها  
sieve على

## Conical screen mill

الوصية بالـ  
فيها mechanism

low distance  
between

sieve and  
conical  
manual

↓  
attrition

تآكل الك

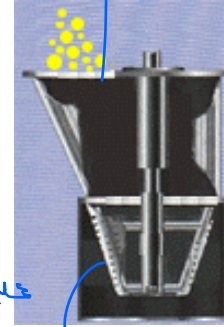
↓  
impact.

- The conical mill operates by having the product being fed into the mill by gravity or vacuum.

- A rotating impeller forces the material outward to a conical screen surface, where it is sized and passed through the openings in the screen.

- The particles are subjected to impaction, attrition and compression.

تضغط بين الـ impeller والـ container  
تعمل الـ compression



sieve  
↓  
close system

## Conical screen mill

- Conical mills come in a variety of sizes from tabletop lab models to full-size high-capacity machines for use in processing large quantities of material, and the impeller and screen can be customized for each individual use.

خصص  
لحجم  
الانتاج

different  
shape  
and  
different  
size.

- The machines can be used not only to reduce the size of particles, but also for deagglomeration, sieving, dispersion, and mixing.

تكون كتل  
↓  
بسبب عدم الجعاز  
في عملية  
تفتيتها.

Factor will affected to size:

1. impeller type
2. screen type
3. impeller screen gap

Velocity.

\* Suspension.  
or  
\* emulsion.



tablets هائي

رجوع الشحنة الى الادوية قبل علية استحضارها ← تكسروا الـ

## Conical screen mill

- The applications for a conical mill in pharmaceutical industry include:

① Reclaiming broken pharmaceutical tablets by grinding them back into powder for re-forming.

② Sizing wet granulated particles before drying, and sizing dry granulated particles after they've dried before tableting.

→ mixing, granulation, milling → 3 in one.

- The conical mill has some marked advantages over the hammer mill:

1. low noise, heat and dust.

2. a more uniform particle size

3. flexibility to mill wet and dry material

4. higher capacity

Cost

2. cause contamination of another material.

3. it may be a risk of operators.

4. lost.

5. fine size → cause static charge

↓  
explosure  
(احتراق)

energy loss  
↓  
low

الـ

## Conical screen mill

### Critical milling factors

A. Impeller type

B. Screen type

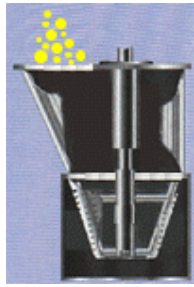
C. Impeller/screen gap

D. Velocity

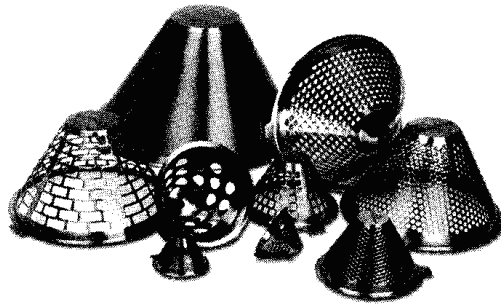
E. Feed and discharge condition







Conical mill



Examples of conical screens



Examples of conical mill impellers

٥٧

## Wet and dry milling

- The choice of dry or wet milling depends on the use of the product and its subsequent processing. ① ②
- If the product undergoes physical or chemical interaction with water, dry milling is recommended.
- Wet milling eliminates dust hazards and is beneficial to grind to lower size limits than dry milling.

٥٨

just for  
wet milling  
→  
colloidal

فاني عندي غبار

water sensitive → we can't use wet milling.

powder  
not atmosphere.  
هو جاف بحيث في ( )

## Inert milling

atmosphere

$O_2$  (oxidizable)  
↓

إذا كان الدواء حساسا  
لنفسه أقل من جوهر  
ال (atmosphere)

- Under inert gas (nitrogen) (وهو)
- For explosive, combustible and oxidizable products  
قابل للاشتعال  
معرضة  
متفجر

٥٩

deep freezing.

$-80^{\circ}C$

or  
 $-20^{\circ}C$

## Cryogenic milling

حب بمتجمد  
 $CO_2$   
or  
 $N_2$

- Milling under low temperature very
- Uses liquid nitrogen or carbon dioxide.

①

compression.

②

- Applications:
  - to enhance milling for soft, elastic and low-melting point materials by freezing them and making them brittle. (gummy)
  - for milling of heat sensitive products (gummy)

ملي  
softening  
تبريد بالأكسجين العادية ← بيسر لها  
لم يعد الحرارة.

← يجمدها بغيرين يكسرها .

# Selection of particle size reduction method

The selection of a size reduction method depends on:

## 1) Material properties

- 1 - Hardness
- 2 - Structure (Cutter mill for fibrous materials) *o/p treatment*
- 3 - Toxicity (Closed mills like ball mill)
- 4 - Explosion (wet grinding or use inert gas)

## 2) Properties of final product

- 1 - Degree of size reduction
- 2 - Shape (Attrition methods give spheroidal particles with better flow properties)

٦١

# Selection of particle size reduction method

Size required	example of mill
<u>Very coarse powder product</u> ( $>1000 \mu\text{m}$ )	<u>Cutter mill</u> , <u>Conical mill</u> , <u>Roller mills</u> , <u>Hammer mills</u>
<u>coarse powder product</u> (50-1000 $\mu\text{m}$ )	<u>Ball mills</u> , <u>Conical mill</u> , <u>Cutter mill</u> , <u>Hammer mills</u> , <u>Pin mill</u> , <u>Roller mills</u> , <u>Vibration mills</u>
<u>Fine powder product</u> ( $< 50 \mu\text{m}$ )	<u>Ball mills</u> , <u>Colloid mill</u> , <u>Fluid energy mill</u> , <u>Pin mill</u> , <u>Vibration mills</u>

٦٢

حفظ  
مع الأرقام  
الأسئلة  
لا تكون  
على الشغل  
المشرك  
شئ المناسب  
لـ  
Coarse  
and  
very coarse

## Selection of particle size reduction method

The selection of a size reduction method depends on:

### 3) Need for dust control

- Use closed mills (e.g. costly or toxic material)  
or expensive

### 4) Sanitation

- Ease of cleaning, sterilization
- For milling of sterile material the mill should be totally isolated (e.g. Ball mill).

less  
angels  
↓  
طريقة التنظيف  
أسهل

٦٣

## Selection of particle size reduction method

The selection of a size reduction method depends on:

### 5) Capacity of the mill and production rate requirements

→ small or large - continuous or Batch.

### 6) Economical factors

- 1 - Cost
- 2 - Power consumption → صيانة عالية
- 3 - Space occupied

٦٤