

## MOARA CU TAMBUR TM 300

**The TM 300 Drum Mill is utilized for preparing granules and powders through a grinding process conducted in either dry or wet conditions. This versatile grinder can function as either a Ball or a Rod Mill by employing the corresponding module. To ensure an efficient grinding process, it is essential to use a sufficient number of balls or rods. Depending on the sample material, a final fineness below 20 microns can be achieved.**

The drum mill comprises a gear motor mounted on a robust steel frame, a set of separation grids, and a sample collector. The TM 300 is designed with a yoke and locking mechanism that facilitates easy access to the sample. Cleaning is made convenient by a quick-release locking mechanism, allowing effortless removal of the drum cover.

The TM 300 accepts sample volumes up to 20 l and is therefore also suited for upscaling processes.



[Click pentru video](#)

MOARA CU TAMBUR TM 300

## **BENEFITS AT A GLANCE**

MOARA CU TAMBUR TM 300

### **SAFE AND CONVENIENT OPERATION**

The TM 300 stands out for its user-friendly features. The easy tilt mechanism facilitates the swift and uncomplicated emptying of the grinding jar. The removable sample collector simplifies the sample retrieval process, making it convenient for operators to access their collected materials.

The solid noise-protection hood contributes to a quieter and more comfortable working environment.

The TM 300 is equipped with an emergency switch, providing a quick

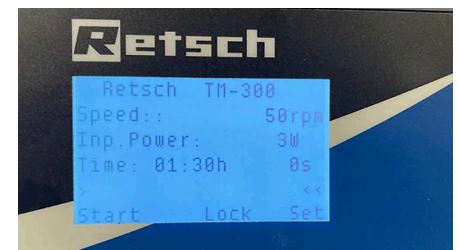
and reliable means to halt the milling process in case of unforeseen circumstances, underscoring the commitment to user safety.

The redesigned drums and drum covers of the TM 300 feature improved handling, allowing the lid to be secured with just one screw for a perfect seal, even during wet grinding.

## PARAMETER SETTING

Process parameters like grinding time or start/stop are conveniently set via the TM 300's large display interface. Settings include:

- | Variable speed from 1 to 80 rpm
- | Grinding time of up to 99:59:59 h:min:s
- | Rotation direction, e. g. to reduce caking effects
- | Programmable interval & break options for temperature-sensitive samples
- | Delayed start function



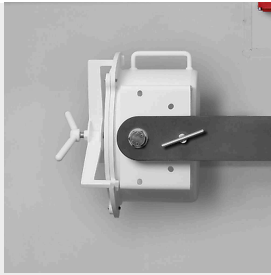
MOARA CU TAMBUR TM 300

## ACCESSORIES FOR EFFECTIVE GRINDING PROCESSES

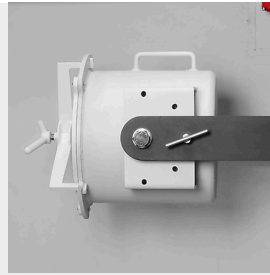
Catering to various application needs, the TM 300 offers standard **grinding drums** ranging from 5 to 43.4 liters. This ensures that the mill is adaptable to a wide spectrum of processing tasks.

An optional **separation grid** provides convenient separation of balls and sample after the grinding process. It is suitable for grinding balls sized 10, 20 or 30 mm. A connection for dust extraction prevents release of dust.

The grinding jar comes equipped with a **gasket**, ensuring a secure seal for loss-free milling operations. This feature not only enhances the efficiency of the process but also minimizes the risk of material waste.



5-liter Grinding drum



21.7-liter Grinding drum



Separation grid

### MOARA CU TAMBUR TM 300

## DRUM FILLING LEVEL FOR GRINDING BALLS AND RODS

While the maximum sample feed size depends on properties like hardness and breaking behaviour, a particle size of approximately 5 mm is ideal for the TM 300. Larger sizes are acceptable but should not exceed 15 mm. For sample lumps which break very easily or for deagglomeration effects, a feed size between 20 and 30 mm is feasible. For such easy-to-process samples, the sample filling level may be increased to 20 l.

If special drums of stainless steel 1.4404 in sizes 21.7 / 10 / 5 l together with grinding balls of steel 1.4404 are employed, it is possible to carry out **wet grinding** in the TM 300. The total filling volume for wet grinding may exceed the recommended amount for dry grinding. It may be helpful to use a large number of small grinding balls to increase friction.

Grinding drum	Mass of grinding balls	Grinding ball size (mm)	Number of rods	Optimum sample volume (l)
5 l	10 kg	<5   10   20   30	-	1 - 1.5
10 l	până la 20 kg	<5   10   20   30	-	2 - 2.5
21.4 l	40 kg	<5   10   20   30	-	4 - 5
43.4 l	-	-	8	9 - 20

MOARA CU TAMBUR TM 300

## FIVE DRUM POSITIONS FOR CONVENIENT HANDLING

The user can set the grinding drums in five different positions which are secured by a screw. This ensures easy filling and emptying of the drum but also improves the mixing and grinding process. The largest rod module of 43.4 l cannot be brought into the mixing position due to lack of space.

*Filling position*



*Mixing position*



*Grinding position*



*Emptying position*

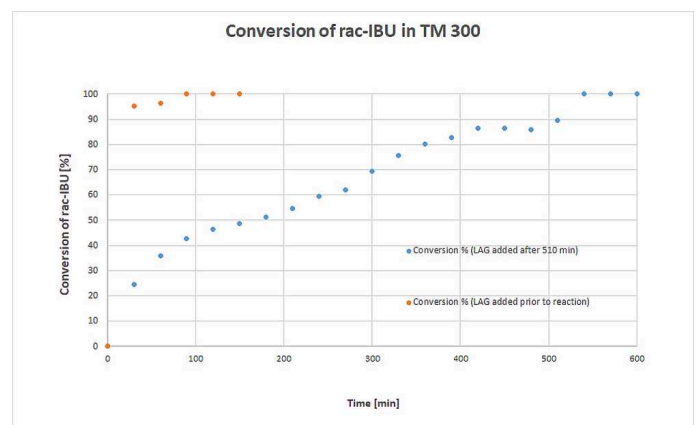


*Complete emptying position*

MOARA CU TAMBUR TM 300

## THE SOLUTION FOR EFFICIENT AND SUSTAINABLE CO-CRYSTAL SYNTHESIS

The TM 300 is capable of meeting the demands of modern pharmaceutical manufacturing. This can be demonstrated by the example of the mechanochemical synthesis of rac-Ibuprofen:Nicotinamide co-crystals. The TM 300 is an environmentally friendly alternative to conventional solution-based methods. In just 90 minutes, 3.2 kg of co-crystals with a yield of 99 % were produced, using only minimal amounts of solvent in the so-called liquid assisted grinding (LAG) process. This reduces energy consumption compared to conventional methods and drastically minimizes environmental impact.



Conversion of rac-IBU. Blue plot: neat grinding approach with addition of 10 kg of balls (d = 10 mm) after 270 min and 10 kg of balls (d = 30 mm) after 360 min; addition of LAG additive EtOH after 510 min. Orange plot: LAG-assisted approach with EtOH added prior to the reaction and 20 kg balls 10 mm.

Results presented by the research group of Michael Felderhoff [1]

TM 300 enables mechanochemical processes to be carried out on a kilogram scale, opening up new possibilities for sustainable industrial manufacturing processes. Particularly interesting is the minimal metal abrasion – the measured values were well below concerning levels and significantly lower than, for example, in eccentric vibratory mills. The table shows the minimal abrasion values in the TM 300 during the test run.

Sample	Al [ppm]	Cr [ppm]	Co [ppm]	Fe [ppm]	Ni [ppm]
Raw material IBU	11.3	39.0	25.7	71.9	34.9
Raw material Nicotinamid	8.9	33.3	26.7	40.0	33.3
Co-crystals after 30 min	10.8	35.9	30.8	51.3	38.5
After 60 min	11.0	37.0	31.7	63.4	39.6
After 90 min	17.2	43.8	35.9	64.6	45.3

#### SETUP:

- | 2,03 kg rac IBU; 1,20 kg NIC
- | 10 l drum for wet grinding, 20 kg 10 mm grinding balls stainless steel
- | LAG Ethanol 0.1 ml/g
- | 60 rpm for 90 min
- | 99 % yield

MOARA CU TAMBUR TM 300

## **SPECIAL APPLICATION: BOND INDEX TEST**

Another application area of the TM 300 is Bond Index Testing. The Bond Work Index is used to assess the grinding efficiency and to calculate the necessary grinding power when choosing comminution equipment in the design phase of, for example, a mining plant. Precise determination of BWI is crucial for the accurate design and estimation of costs linked to the comminution process in industries like cement, mining or steel.

Both the Ball Mill and the Rod Mill module can be used for the process. At least 15 to 20 kg sample material is required to simulate a closed grinding circuit.

### **BALL MILL MODULE**

The Ball Mill Work Index (BWI) is used for the range from 2.1 mm down to 100 µm. The sample needs to be pre-crushed to particle sizes as defined below.

- | Minerals: < 3.35 mm and sieved
- | Drillcore: < 3.35 mm and sieved
- | Half Drillcore: < 3.35 mm and sieved

The optimum number of grinding balls is 285. With the ball diameters varying due to wear, the overall number should be adjusted from time to time to ensure a total mass of 20.125 grams.

The grinding jar of the Bond Index Ball Mill measures 12" x 12" and has well-rounded corners.

### **ROD MILL MODULE**

The Rod Mill Work Index (RWI) is used for particle size determination in a size range from 25 mm down to 2.1 mm. The sample needs to be pre-crushed to particle sizes as defined below.

- | Minerals: < 12.50 mm and sieved
- | Drillcore: < 12.50 mm and sieved
- | Half a drillcore: < 12.50 mm and sieved

The grinding jar for the Bond Index Rod Mill is 12" x 24" in size and has a wave-shaped design.

MOARA CU TAMBUR TM 300

## PROBE TIPICE

Morile cu tambur RETSCH sunt mori foarte versatile care pot omogeniza probe ca: aliaje, cărbune activ, bentonită, oase, fibre de carbon, catalizatori, celuloză, cement clinker, ceramică, produse chimice, argilă, minerale, cărbune, cocs, compost, beton, deșeuri electronice, fibre, ghips, sticlă, păr, hidroxiapatită, caolin, calcar, oxizi de metal, minerale, minereuri, vopseluri și lacuri, hârtie, produse farmaceutice, pigmenți, plante, polimeri, cuarț, semințe, pietre semi-prețioase, nămol, zgură, sol, țesuturi, tutun, deșeuri, lemn, etc.

### DURE ȘI CASANTE: MATERIALE CERAMICE



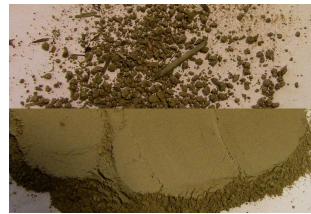
5 l sample  
21.7 l ball module  
Pre-grinding:  
40 kg x 20 mm grinding  
balls  
4 h at 60 rpm  
Fine grinding:  
40 kg x 10 mm grinding  
balls  
5 h at 60 rpm

### DURE ȘI CASANTE: MATERIALE PLASTICE



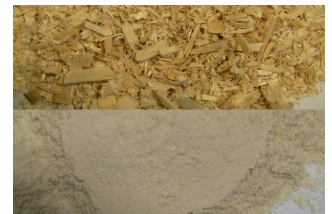
4.5 l sample  
21.7 l ball module  
Pre-grinding:  
40 kg x 30 mm grinding  
balls  
3 h at 60 rpm  
Fine grinding:  
40 kg x 10 mm grinding  
balls  
4 h at 60 rpm

### MEDIU-DURE: SOL



25 kg sample  
43.4 l rod module  
8 grinding rods  
1 h at 80 rpm

### FIBROUS-TOUGH: SAWDUST



4.2 l sample  
21.7 l ball module  
40 kg x 30 mm grinding  
balls  
5 h at 70 rpm

Pentru a găsi cea mai bună soluție de măcinare accesați baza noastră de date

MOARA CU TAMBUR TM 300

## PRINCIPIU DE FUNCȚIONARE

**Proba (de obicei material pre-măcinat) se introduce împreună elementele de măcinare și este supusă forțelor exterioare generate în tamburul morii.**

Moara cu bile este folosită pentru măcinarea fină a materialului solid, prin impact și frecare, în condiții uscate. Tamburul, care conține proba și elementele de măcinare, se rotește în jurul unei axe orizontale. Proba se macină mai ușor atunci când se folosesc bile sau bare de măcinat cu diametru mare, însă diametrele mai mici duc la o finețe finală semnificativ mai mică.

The ball and the rod mill basically have the same concept comprising either a 12"x12" jar with grinding balls or a 12"x24" jar with grinding rods.

The jar is attached to a rotating yoke which is driven by a motor and can be placed in three different positions: Upwards for loading, horizontal for grinding, downwards for discharging.

To carry out the Bond Index test the pre-defined number of grinding balls or grinding rods is required. The electronic control integrated in the drive is equipped with an overload protection and permits and controls different speeds.

During the grinding process the difference in speeds between the balls / rods and grinding jar produces an interaction between frictional and impact forces, which releases the required comminution energy. The interplay between these forces produces a very effective degree of size reduction.

MOARA CU TAMBUR TM 300

## DATE TEHNICE

<b>Aplicabilitate</b>	pulverizing, mixing used as Bond Index Tester: quantification of grindability of ores and minerals
<b>Domenii in care se utilizeaza</b>	agricultura, biologie, geologie / metalurgie, industria chimica, materiale de constructii / electronice, medicina / farmaceutice, mediu / reciclare, sticla / ceramica
<b>Material probă</b>	moale, dur, fragil, fibros - ud sau uscat
<b>Principiul de reducere a dimensiunii</b>	frecare
<b>Dimens. max. probă*</b>	< 20 mm used as Bond Index Tester: < 3.35 mm with ball module / 12.50 mm with rod module
<b>Finețe finală*</b>	< 20 μm used as Bond Index Tester: < 100 μm with ball module / 2,100 μm with rod module
<b>Volum/masă probă admisă*</b>	minimum 1 l / maximum 20 l used as Bond Index Tester: min. 15 kg with ball module / min. 20 kg with rod module
<b>Viteza de rotație</b>	1 - 80 min <sup>-1</sup> used as Bond Index Tester: 70 min <sup>-1</sup> with ball module / 46 min <sup>-1</sup> with rod module
<b>Posturi de macinare</b>	1
<b>Material de constructie a elementelor de macinare</b>	oțel călit, stainless steel used as Bond Index Tester: hardened steel
<b>Dimensiunea tamburilor de măcinare</b>	5 l / 10 l / 21.7 l / 43.3 l used as Bond Index Tester: 21.7 l with ball module / 43.3 l with rod module
<b>Setarea timpului de macinare</b>	digitală
<b>Antrenare</b>	motor asincron cu convertizor de frecvență
<b>Putere motor</b>	0.75 kW
<b>Alimentare electrica</b>	230 V, 50 Hz
<b>Conectare sursă de alimentare</b>	monofazic
<b>Grad de protecție</b>	IP 41
<b>Putere instalata</b>	~ 1800 VA
<b>W x H x D (închis)</b>	1500 x 1200 x 700 mm

**Masa netă:** ~ 306 kg

**Standard** CE

\* în funcție de materialul probei și configurația/setările instrumentului

## REFERENCES

[1] Jan-Hendrik Schöbel, Frederik Winkelmann, Joel Bicker, and Michael Felderhoff; Mechanochemical kilogram-scale synthesis of rac:ibuprofen:nicotinamide co-crystals using a drum mill; RSC Mechanochemistry, 2025, DOI: 10.1039/D4MR00096J




[www.retsch.ro/tm300](http://www.retsch.ro/tm300)

## INFORMAȚII DESPRE COMANDĂ

### DRUM MILL TM 300

DRUM MILL TM 300 FOR DRY GRINDING  
COMPLETE INCL. DRUM, BASE FRAME, COLLECTING UNIT WITH SEPARATING SCREENS FOR 20 MM BALLS  
(PLEASE ORDER BALL FILLING/ROD FILLING SEPARATELY)




#### Drum

21.301.2001		TM 300	230 V, 50/60 Hz	21,7 l	for grinding balls	steel 1.0037
21.301.2002		TM 300	230 V, 50/60 Hz	10 l	for grinding balls	steel 1.0037
21.301.2003		TM 300	230 V, 50/60 Hz	5 l	for grinding balls	steel 1.0037
21.301.2004		TM 300	230 V, 50/60 Hz	43.4 l	for grinding rods	steel 1.0037

**la cerere, sunt disponibile alte versiuni electrice, la același preț**

DRUM MILL TM 300 FOR WET GRINDING  
COMPLETE INCL. DRUM, BASE FRAME, COLLECTING UNIT WITH SEPARATING SCREENS FOR 20 MM BALLS  
(PLEASE ORDER BALL FILLING/ROD FILLING SEPARATELY)


#### Drum

21.301.2005		TM 300	230 V, 50/60 Hz	21,7 l	for grinding balls	stainless st. 1.4404
21.301.2006		TM 300	230 V, 50/60 Hz	10 l	for grinding balls	stainless st. 1.4404
21.301.2007		TM 300	230 V, 50/60 Hz	5 l	for grinding balls	stainless st. 1.4404

**la cerere, sunt disponibile alte versiuni electrice, la același preț**

DRUM MILL TM 300 FOR BOND INDEX TESTING  
INCL. DRUM, BASE FRAME, COLLECTING UNIT WITH SET OF SEPARATING SCREENS FOR BALLS/RODS  
(PLEASE ORDER BALL FILLING/ROD FILLING SEPARATELY)

#### Drum

21.301.2008		TM 300	230 V, 50/60 Hz	21.7 l	with rounded corners	for grinding balls
-------------	---	--------	-----------------	--------	----------------------	--------------------

21.301.2009



TM 300 230 V, 50/60 Hz 43.4 l with wave form for grinding rods

**la cerere, sunt disponibile alte versiuni electrice, la același preț**

## ACCESSORIES TM 300 FOR DRY GRINDING

### BALL FILLINGS/ROD FILLING FOR DRY GRINDING, ,

23.455.0018	Ball filling, 30 mm Ø	(20 kg)	steel 1.3505
23.455.0015	Ball filling, 20 mm Ø	(20 kg)	steel 1.3505
23.455.0019	Ball filling, 10 mm Ø	(20 kg)	steel 1.3505
23.455.0020	Ball filling, 5 mm Ø	(20 kg)	steel 1.3505
23.455.0035	Ball filling, 30 mm Ø	(8 kg), 20 mm Ø (6 kg), 10 mm Ø (6 kg)	steel 1.3505
23.455.0016	Rod filling (for drum 43.4 l only)	(8 pcs.)	steel 1.3505

### DRUMS FOR DRY GRINDING, ,

23.462.0056	Drum 5 l	for grinding balls	Stahl 1.0037
23.462.0058	Drum 10 l	for grinding balls	Stahl 1.0037

23.462.0060	Drum 21.7 l	for grinding balls	Stahl 1.0037
23.462.0062	Drum 43.4 l	for grinding rods	Stahl 1.0037

## ACCESSORIES TM 300 FOR WET GRINDING

### BALL FILLINGS FOR WET GRINDING, ,

23.455.0021	Ball filling, 30 mm Ø	(20 kg)	stainless steel 1.4404
23.455.0022	Ball filling, 20 mm Ø	(20 kg)	stainless steel 1.4404
23.455.0023	Ball filling, 10 mm Ø	(20 kg)	stainless steel 1.4404
23.455.0024	Ball filling, 5 mm Ø	(20 kg)	stainless steel 1.4404
23.455.0036	Ball filling, 30 mm Ø	(8 kg), 20 mm Ø (6 kg), 10 mm Ø (6 kg)	stainless steel 1.4404

### DRUMS FOR WET GRINDING, ,

23.462.0057	Drum 5 l	for grinding balls	stainless steel 1.4404
23.462.0059	Drum 10 l	for grinding balls	stainless steel 1.4404
23.462.0061	Drum 21.7 l	for grinding balls	stainless steel 1.4404

## ACCESSORIES TM 300 FOR BOND INDEX TESTING

#### BALL FILLINGS/ROD FILLING FOR BOND INDEX TESTING

73.455.0018	Ball filling	steel 1.3505	for drum 12" x 12"/21,7 l
73.455.0019	Rod filling	steel 1.0037	for drum 12" x 24"/43,4 l

**other steel materials on request**

#### DRUMS FOR BOND INDEX TESTING

23.462.0063	Drum 21.7 l	with rounded corners	for grinding balls	steel 1.0037
23.462.0064	Drum 43.4 l	with wave form	for grinding rods	steel 1.0037

**other steel materials on request**

## ACCESSORIES TM 300 FOR DRY GRINDING AND WET GRINDING

#### SEPARATING SCREENS

03.407.0144	Separating screens 28 mm, for balls 30 mm Ø
03.407.0141	Separating screens 15 mm, for balls 20 mm Ø
03.407.0142	Separating screens 8 mm, for balls 10 mm Ø