

PRINCIPLE OF OPERATION AND DESIGN FEATURES

PRINCIPLE OF OPERATION

with the principle of pressure comminution, making them suitable for brittle feed products. The product is subjected grinding zone. to compressive stress between the grinding table and the grinding rollers. The A nozzle ring is located around the - Highly wear-resistant construction specific grinding force (contact force divided by the cross-sectional area of the grinding roller) is adjusted according to material properties in the range bet- integrated air classifier; the rejected ween approx. 0.5 and 1 N/mm², whereby the effective pressures in the material bed are naturally much higher.

The grinding table is set into rotation by a motor and suitable gear unit, FEATURES whereby peripheral speeds of between 2 and 6 m/s are employed. Because the A fundamental feature of Alpine's table gear unit has to absorb the forces of the roller mill is the optimised kinematics grinding rollers, it is equipped with an of the grinding rollers and grinding axial friction bearing (segmented bea- table to permit the production of large ring). The product is fed to the centre amounts of fines. In combination with - Option: hardfaced plates as wear of the grinding table where centrifugal a Turboplex ultrafine classifier ATP, this force conveys it across the grinding table to the periphery. The grinding end products with a table roller mill rollers roll over the product repeatedly that have a fineness of $d97 = 10 \ \mu m$. during this time and crush it. The grin- - Three grinding rollers, each with two ding rollers are pressed hydraulically against the grinding table, whereby fluctuations in the hydraulic pressure that occur in operation are buffered by



GRINDING ROLLERS AND GRINDING TABLE

the hydraulic gas accumulator charged with compressed air. The grinding table Table roller mills operate in accordance is equipped with a weir at its edge; the height of the weir can be chosen to set the residence time of the product in the

> grinding table from which the incoming air exits at high speed. The comminuted product is conveyed upwards to the coarse material is returned to the grinding table for further comminution. The end product is separated from the air in a downstream collection unit.

now makes it possible to manufacture

hydraulic cylinders to generate the requisite compressive force

SECTION THROUGH THE

TURBOPLEX-

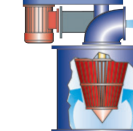
- Rollers can be hinged out of the machine hydraulically for maintenance
- Wear parts are easy to exchange. - Compact design
- High quality gear units from renown manufacturers.
- materials for grinding table and grinding roller jacket are standard.
- Low specific grinding energy.
- Integrated air classifier with sharp top-size limitation; selection of classifier to suit the desired end-product fineness.
- Fineness range between d97 = 10 μm and approx. 200 µm
- Mill drive with frequency converter to permit optimum adaptation of the mill to a wide range of particle sizes.
- Mill control by means of the drive power or differential pressure monitorina.
- protection in the mill and classifier housing.
- Option: design for hot-gas operation to dry the product.
- Option: discharge of coarse material via a discharge screw.

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SECTION THROUGH THE MICRON CLASSIFIER



MULTIWHEEL CLASSIFIER

TABLE ROLLER MILL AWM Powder fineness to $d_{97} = 10 \ \mu m$



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HOSOKAWA ALPINE



AN ESTABLISHED CONCEPT WITH NEW ADVANTAGES

TYPICAL APPLICATIONS



APPLICATIONS

sion roller milling, for example the Alpine mill suitable for processing medium-hard stics: high-compression roller mill ECP in combi- mineral raw materials. nation with Alpine's fine and ultrafine clas- For many years, however, the fineness range sifying technology enabled us to accomplish of these mills was limited to end products - Low energy consumption a wide range of process-technological speci- not finer than $d_{\alpha \gamma} = 40 - 60 \mu m$. This was fications in the mineral powder sector. Not attributed on one hand due to the lack of only soft materials such as limestone and a modern classifying stage and on the other talc, but also hard materials such as dolomite hand to the design of the grinding chamber, or phonolite etc. can be processed with the especially the table and roller geometry. new developed AWM.

COURTESY SÜD-CHEMIE



nology to develop table roller mills for ultra- as a result of their: fine end products down to $d_{97} = 10 \ \mu m_{\odot}$ A complete size range of these optimized - Smaller foundations mills was developed to address present as - Simple system set-up well as future industry requirements.

COURTESY RIGIPS



FEATURES

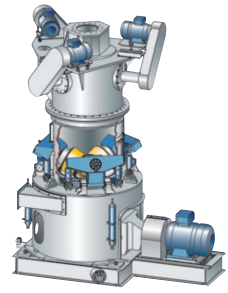
Our established experience in high-compres- The table roller mill is a robust and reliable Typical ALPINE table roller mill characteri-

- Compact design
- High throughput

- Sharp top-size limitation of the products due to the fine/ultrafine classifier integrated into the top section of the mill.

AWM table roller mills have proven them-Hosokawa Alpine retained the well-known selves in many field installations. Compared advantages and refined the grinding tech- with ball mills, table roller mills are superior

- Lower noise level
- Easy change of product fineness
- Very flexible operation over a wide range of fineness ($d_{97} = 10 - 150 \mu m$)
- Easy change of product
- Lower specific energy consumption
- Suitability for flash drying.



Application examples, specific energy for grinding (related to complete system)

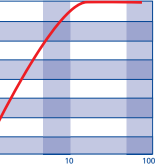
				100
1200 AWM with	Natural	Fineness 99 % < 100 µm		9(
integrated	gypsum	Throughput 16 t/h	% (8(
Micron Classifier MS 4		Espec. < 12 kWh/t	Ľ. D	7(
960 AWM with	Dolomite	Fineness 97 % < 63 µm	under size	60
integrated		Throughput 2,7 t/h	der	50
Micron Classifier MS 4		Espec. < 60 kWh/t	nuu	4(
1200 AWM with	Petroleum	Fineness 97 % < 90 µm		3(
integrated	coke	Throughput 5 t/h		20
Micron Classifier MS 4		Espec. < 40 kWh/t		
960 AWM with	Talc	Fineness 97 % < 20 µm		
integrated Turboplex-		Throughput 1,2 t/h		
Classifier 630 ATP		Espec. < 60 kWh/t		99
1200 AWM with	Limestone	Fineness 97 % < 90 µm		9:
integrated	(grinding	Throughput 15 t/h	%	90 80
Micron Classifier MS 4	and drying)	d drying) E _{spec.} < 10 kWh/t		
		H ₂ O evaporation:		60 50
		approx. 750 kg/h	size	4(3(
1200 AWM with	Bentonite	Fineness 0,1 % > 45 µm	under size D in	20
integrated		Throughput 4,4 t/h	n	1(
Micron Classifier MS 4		Espec. < 55 kWh/t		

Product line									
AWM	Туре	400	600	960	1200	1500	1800	2000	2400
Scale-up factor F = approx.		1	2.5	7	12	20	30	40	60
Table diameter	mm	400	600	960	1200	1500	1800	2000	2400
Mill drive	kW	15	37	75-90	110-160	200-250	315-355	400-500	560-710
Classifier ATP	Туре	200	315	630	750	1000	630/4		
Classifier drive	kW	5.5	11	30	37	55	4 x 22		
Max. classifier speed	rpm	6000	4000	2000	1600	1200	2000		
Air flow rate	m³/h	1200	3000	8400	14400	24000	36000		
Classifier MS	Туре	MS-1H	MS-2H	MS-4H	MS-4H	MS-5H	MS-6H	MS-6H	MS-7H
Classifier drive	kW	5.5	11	22	30	55	75	75	110
Max. classifier speed	rpm	5000	3300	1600	1600	1100	800	800	600
Air flow rate	m³/h	1400	3500	10000	17000	28000	42000	56000	84000



AWM FLASH DRYING / GRINDING SYSTEM

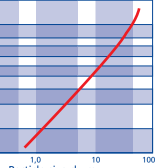
Particle size distribution of limestone after processing with the 1200 AWM.



Curve 1:

Particle size d µm

Curve 2: Particle size distribution of dolomite after processing with the 960 AWM



Particle size d µm

generated by the fan and the mill/classifier is used in combi- trolled in three ways: nation with part of energy released from the condensate to 1) As a function of the table motor as measured by the preheat the process air.

for the gas burner.

A

FILLING LEVEL CONTROL

Processing system with heat recovery system, i.e. the heat The filling level of the Alpine table roller mill can be con-

- current.
- This system arrangement allows approx. 30% energy savings 2) As a function of the differential pressure of the material bed on the grinding table.
 - 3) A combination of the above two parameters.

If the entire fineness range is to be produced with one mill, the peripheral speed of the grinding table has to be controlled by means of a frequency converter. State-of-the-art PLC technology allows fully automatic operation.

