

CLS Attritor Stirred Vertical Ball Mill Lime Slaker

CL Attritor Stirred Vertical Ball Mill for Limestone Grinding

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The Union Process CLS Attritor

Stirred Vertical Ball Mill Lime Slaker

The patented CLS Attritor Stirred Vertical Ball Mill Lime Slaker operates in continuous processing mode and has been used successfully in power generating plants for flue gas desulphurization (FGD). The Attritor will slake the lime as well as grind the inert grit, eliminating grit separation and disposal problems.

Because of its compact size, the Attritor Stirred Ball Mill Lime Slaker will readily fit under the skirt of the lime silo making it unnecessary to have an additional building to house the mill. This results in substantial savings in space and cost.

As worldwide leaders in fine grinding technology, the Union Process CLS Attritor Stirred Vertical Ball Mill Lime Slaker is the principal component in the Lime Slaking System produced by CHEMCO SYSTEMS L.P. (Monongahela, PA). CHEMCO SYSTEMS is the largest manufacturer of bulk storage and feed systems in the United States (www.chemcosystems.net).



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The Union Process CL Attritor Stirred Vertical Ball Mill Limestone Grinding System

The economical CL Attritor Stirred Vertical Ball Mill is used for wet grinding limestone for flue gas desulphurization. The process uses limestone feed stock of approximately 6mm in size and wet grinds the limestone to 95% minus 325 mesh. The CL Attritor operates in continuous processing mode. The CL Attritor is the primary component of a grinding circuit which typically includes the separation tank, mill recirculating pump, mill product tank, hydrocyclone, hydrocyclone feed pump and all necessary controls. Due to the CL Attritor's high efficiency, the power consumption for this mill is 50% less compared to conventional ball mills of a similar size. This results in substantially lower operating costs.



- 1. The process begins with 1-1/2" limestone, which is fed from the silo to the crusher.
- 2. The limestone is reduced to 6mm pieces in the crusher.
- 3. The crushed limestone is then mixed with water in the Premix Chamber and fed into the CL Attritor Mill.
- 4. The limestone slurry exits the CL Attritor Mill and enters the Separation Tank.
- 5. Any oversized particles are pumped back into the Mill while finer slurry overflows into the Mill Product Tank.
- 6. The slurry is then fed through a hydrocyclone with the under flow returned to the separation tank.

Model CL-5 Laboratory Attritor

The CL-5 Stirred Vertical Ball Mill for Limestone Grinding is a smaller version of the production sized CL Series Mills. It is ideal for research, scale-up and small-scale production. This mill will process in the range of 200-400 pounds of limestone per hour and is equipped with a variable frequency drive (VFD) and a 15 horsepower inverter duty motor. The CL-5 uses 2.5 gallons of grinding media.

SPECIFICATIONS

CL-5 LABORATORY ATTRITOR						
Model	HP	Working Media Volume (gallons)	Maximum thru-put (solids) (lbs./hour)	Dimensions (Inches) *W x D x H	Operating Weight Lbs.	
CL-5	15	2.5	400	34 x 51 x 82	1600	

CLS ATTRITORS FOR LIME SLAKING					
Model	HP	Working Media Volume (gallons)	Maximum thru-put (solids) (lbs./hour)	Dimensions (Inches) *W x D x H	Operating Weight Lbs.
CLS20	30	10	2700	43 x 70 x 110	7000
CLS25	30	12.5	3375	44 x 70 x 114	7000
CLS30	40	15	4050	45 x 72 x 119	8000
CLS40	40	20	5400	47 x 74 x 122	9000
CLS60	50	30	8100	50 x 76 x 132	10500
CLS75	60	37.5	10125	52 x 86 x 138	12000
CLS100	75	50	13500	54 x 96 x 149	14000
CLS150	100	75	20250	58 x 101 x 158	18000
CLS200	125	100	27000	63 x 106 x 170	23000
CLS250	150	125	33750	65 x 114 x 179	27000
CLS300	150	150	40500	68 x 122 x 185	30000
CLS400	200	200	54000	72 x 128 x 200	40000
CLS500	250	250	67500	75 x 134 x 211	48000

CL ATTRITORS FOR LIMESTONE GRINDI	NG
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Model	HP	Working Media Volume (gallons)	Maximum thru-put (solids) (lbs./hour)	Dimensions (Inches) *W x D x H	Operating Weight Lbs.
CL25	40	12.5	2000	45 x 80 x 106	8000
CL50	50	25	4000	50 x 94 x 116	10000
CL100	75	50	8000	56 x 106 x 132	14000
CL200	125	100	16000	65 x 116 x 151	20000
CL300	150	150	24000	70 x 125 x 163	28000
CL400	200	200	32000	74 x 130 x 177	40000
CL500	250	250	40000	78 x 134 x 188	48000
CL600	250	300	48000	81 x 139 x 200	55000
CL700	300	350	56000	87 x 144 x 211	62000
CL800	350	400	64000	90 x 149 x 219	68000
CL900	400	450	72000	92 x 154 x 231	73000
CL1000	450	500	80000	98 x 159 x 240	80000
CL1250	500	625	100000	103 x 164 x 254	94000

* Width dimension does not include room for drive head rotation.







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