

ZENITH Cement Mill features and technical data

ZENITH is one of the biggest manufacturers in aggregate processing machinery for the sand & gravel, quarry, mining, construction and recycling industries. Headquarter of ZENITH is located in Shanghai, China and now we have two manufacturing bases as our strong support. The equipment includes crusher, mobile crusher, conveyor, screening machine, sand washing machine, track mounted mobile crusher, crushing equipment, **mill equipment**, complete aggregate crushing equipment, beneficiation equipment, jaw crusher, cone crusher, impact crusher, complete quarry equipment, and so on. We will provide the right equipment according to the customer's requirements, and help customers to choose the location of the production line, equipment installation, training of workers, as well as on-site help and after-sales service.

This is ZENITH **Cement Mill** features and technical data:

Cement Mill Features

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1. Strong adaptability
 2. Continuous produce
 3. Broken rate large
 4. Easy to adjust the product grinding fineness, etc
 5. It can not only produce with wet type, but also grind and dry simultaneously

Cement Mill Technical Data

Specification (Dia×Length)	Rotating Speed (r/min)	Feed size (mm)	Capacity (t/h)	Grinding media load(t)	Main motor			Main reducer		Weight (t)
					Model	Power(kw)	Rotating Speed (r.p.m)	Model	Reduction ratio	
φ2.2×11	20.91	≤25	15~17	50	TR1512-8	570	740	Zd80	5.6	92
φ2.4×8	20.91	≤25	14~18	39.5~42	TRQ1512-8	570	740	Zd80-9	5	76.4
φ2.4×9	20.91	≤25	23~25 Closed circuit	50	TR1512-8	570	740	Zd80-9	5	91
φ2.4×10	20.91	≤25	16~22	50	TR1512-8	570	740	Zd80-9	5	111

φ2.4×11	21	≤25	Open circuit 19~24 Closed circuit 22~28	6265	YR710-8/1180	710	740	JDX630	5.6	125
φ2.4×12	21	≤25	Open circuit 18~20 Closed circuit 21~23	6365	YR800-8/1180	800	740	MBY710	6.3	127
φ2.4×13	21	≤25	Open circuit 21~22 Closed circuit 24~26	6668	YR800-8/1180	800	740	MBY710	6.3	131
φ2.6×10	20.6	≤25	21~24	64	YR800-8/1180	800	740	JDX710	6.3	140
φ2.6×13	20.6	≤25	28~31	81	YR1000-8/1180	1000	740	JDX800	6.3	158
φ3.0×9	19.13	≤25	40~45	85	YR1000-8/1180	1000	740	MBY800	7.1	148
φ3×11	18.92	≤25	44~47	95	YR1250-8/1430	1250	740	JDX900	7.1	177
φ3×12	18.92	≤25	48~52	103	YR1250-8/1430	1250	740	JDX900	7.1	182
φ3×13	18.92	≤25	39~45	116max	YR1400-8/1430	1400	740	JDX900	7.1	200.7
φ3.2×11	18.3	≤25	45~48	112max	YR1600-8/1430	1400	740	JDX900	7.15	213.6
φ3.2×13	18.7	≤25	50~55	133max	YR1600-8/1430	1600	740	JDX1000	7.15	237
φ3.4×11	18	≤25	45~55	120max	YR1600-8/1430	1600	740	JDX1000		230
φ3.5×13	17	≤25	60~65	156max	YR2000-8/1730	2000	740	TS130-A-F1		257.6
φ3.8×13	17	≤25	65~70	185	YR2500-8/1730	2500	740	DMG22/2500		313
φ4×13	16.3	≤25	78~80	191	YRKK900-80	2800	745	JS140-A		348
φ4.2×11	15.8	≤25	100~110	182~190	YR2800-8/17830	2800	740	JS140-A-F1D		350
φ4.2×13	15.2	≤25	110~120	230	YRKK1000-8	3350	740	MFY355-A		380
φ4.6×14	15	≤25	100~115	285	YR1000-8	4200	740	J3160-C		485