



Ball Mill

Advantages and characteristics

- Simple Structure
- High Efficiency
- Installation And Maintenance Convenience



Φ6200 and below Ball Mill made by Shunda adopts antifriction bearing, which has the advantages of simple structure, high efficiency, convenient installation and maintenance etc. Custom made equipment is also available for customers' various uses.



MQY The Mqy Overflow Ball Mill Performance Parameter List

Model & specification	Cylinder diameter mm	Cylinder length mm	Effective volume m ³	Maximum ball charge t	Operating rotation speed r/min	Motor Power
MQY2130	2100	3000	9	18	23.8	210
MQY2136	2100	3600	10.8	19	23.8	210
MQY2140	2100	4000	12	20	23.8	250
MQY2145	2100	4500	13.5	22.5	23.8	250
MQY2158	2100	5800	17.6	29	23.8	280
MQY2170	2100	7000	21	34	23.8	355
MQY2436	2400	3600	14	23	22.7	280
MQY2442	2400	4200	16.3	28	22.7	315
MQY2445	2400	4500	17.5	30	22.7	355
MQY2458	2400	5800	22.5	44	22.7	450
MQY2721	2700	2100	10.4	24	21.7	250
MQY2736	2700	3600	18.5	35	21.7	400
MQY2740	2700	4000	20.6	38	21.7	400
MQY2745	2700	4500	22.1	42	21.7	440
MQY2750	2700	5000	25.7	47.8	21.7	500
MQY2760	2700	6000	29.5	56	21.7	630
MQY3050	3000	5000	32	50	19.5	630
MQY3060	3000	6000	38.5	59	19.5	800
MQY3245	3200	4500	32.8	61	18.6	630
MQY3254	3200	5400	39.5	73	18.6	800
MQY3260	3200	6000	43.7	81	18.6	1000
MQY3645	3600	4500	41	76	17.8	1000
MQY3650	3600	5000	46.2	86	17.8	1250
MQY3660	3600	6000	55	102	17.8	1250
MQY3690	3600	9000	83	163	17.8	1800
MQY3867	3800	6700	70	130	16.5	1500
MQY4067	4000	6700	78	138	16	1600
MQY4270	4200	7000	89	160	15.7	2000
MQY4561	4500	6100	93	151	15.1	2200
MQY5064	5030	6400	121	224	14.4	2600
MQY5075	5030	7500	136	252	14.4	3100
MQY5565	5500	6500	143	264	13.8	3400
MQY5588	5500	8800	191	335	13.8	4500
MQY6095	6000	9500	249	463	13	6000

Note : The above technical parameters is only for reference.The actual value shall depend on practical material type and production conditions.