

Grinding Mills: Ball Mill

Westpro's Ball Mills ensure fine grinding of minerals and ore. Our Ball Mills are engineered to provide the most efficient solution for fine finishing.

ADVANTAGES

- Liners are less expensive than Rod Mill steel liners
- Ideal for fine grinding applications
- Easy grinding media handling

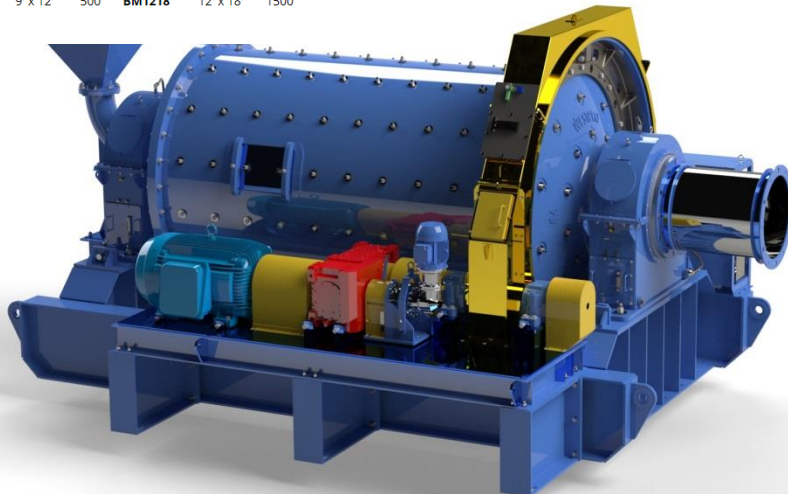
AVAILABLE 16" TO 15' DIAMETER



SIZES (40% ball loading)

Models	Dia. x Length	HP	Models	Dia. x L	HP	Models	Dia. x L	HP	Models	Dia. x L	HP
BM1616"	16" x 16"	2	BM58	5' x 8'	100	BM914	9' x 14'	600	BM1220	12' x 20'	1750
BM1624"	16" x 24"	2	BM510	5' x 10'	125	BM916	9' x 16'	700	BM1222	12' x 22'	2000
BM1632"	16" x 32"	3	BM66	6' x 6'	100	BM918	9' x 18'	800	BM1224	12' x 24'	2000
BM1648"	16" x 48"	5	BM68	6' x 8'	150	BM1010	10' x 10'	600	BM1313	13' x 13'	1250
BM22	2' x 2'	7.5	BM610	6' x 10'	200	BM1012	10' x 12'	700	BM1315	13' x 15'	1500
BM23	2' x 3'	7.5	BM612	6' x 12'	200	BM1014	10' x 14'	800	BM1316	13' x 16'	1750
BM24	2' x 4'	10	BM77	7' x 7'	200	BM1016	10' x 16'	900	BM1319	13' x 19'	2000
BM33	3' x 3'	10	BM710	7' x 10'	250	BM1018	10' x 18'	1000	BM1322	13' x 22'	2250
BM34	3' x 4'	15	BM712	7' x 12'	300	BM1020	10' x 20'	1250	BM1326	13' x 26'	2500
BM35	3' x 5'	20	BM714	7' x 14'	350	BM1111	11' x 11'	800	BM1414	14' x 14'	1750
BM36	3' x 6'	25	BM88	8' x 8'	300	BM1113	11' x 13'	900	BM1416	14' x 16'	2000
BM44	4' x 4'	25	BM810	8' x 10'	350	BM1116	11' x 16'	1250	BM1420	14' x 20'	2500
BM45	4' x 5'	30	BM812	8' x 12'	400	BM1120	11' x 20'	1500	BM1424	14' x 24'	3000
BM46	4' x 6'	40	BM814	8' x 14'	450	BM1122	11' x 22'	1500	BM1428	14' x 28'	3500
BM47	4' x 7'	40	BM816	8' x 16'	500	BM1212	12' x 12'	1000	BM1522	15' x 22'	3000
BM48	4' x 8'	50	BM99	9' x 9'	400	BM1214	12' x 14'	1250	BM1624	16' x 24'	4000
BM55	5' x 5'	60	BM910	9' x 10'	450	BM1216	12' x 16'	1500			
BM56	5' x 6'	75	BM912	9' x 12'	500	BM1218	12' x 18'	1500			

ADDITIONAL SIZES AVAILABLE



Contact Westpro and find your process solution today.