|  |
| --- |
| **FTM® Cement Mill Model Specifications**  email: customer@sinoftm.com |
| Product specification (m) | Milling form | Transmission form | Gear box | Motor power (kw) | Production capacity (t/h) | Total weight (t) |
| Model | Speed reduction ratio |
| Φ1.83×7 | Open flow | Brim | ZD60 | 4.5 | 245 | 6.5-8 | 43.8 |
| Φ2.2×7.5 | Open flow | Brim | ZD70 | 5 | 380 | 8-10 | 64.8 |
| Φ2.2×11 | Open flow | Brim | D110 | 35.5 | 630 | 12-13 | 104.6 |
| Φ2.2×13 | Open flow | Brim | D110 | 35.5 | 630 | 16-18 | 114 |
| Φ2.4×13 | Open flow | Brim | D110 | 35.5 | 800 | 20-23 | 130.6 |
| Φ2.6×13 | Open flow | Brim | MFY100 | 19.5 | 1000 | 28-32 | 158 |
| Φ3×9 | Circle flow | Brim | D125 | 41.2 | 1000 | 28-36.5 | 167 |
| Φ3×11 | Circle flow | Brim | D140 | 42.8 | 1250 | 36-47 | 180 |
| Φ3.2×13 | Open flow | Brim | D140 | 36.5 | 1600 | 45-50 | 225 |
| Φ3.5×13 | Circle flow | Brim | JDX1000 | 5.84 | 2000 | 60-65 | 275 |
| Φ3.8×13 | Open flow | Central shaft | MFY250 | 16.5 | 2500 | 60-62 | 320 |
| Φ4.2×13 | Open flow | Central shaft | JQS3550 | 15.6 | 3530 | 85-87 | 380 |
| Φ4.6×14 | Circle flow | Central shaft | JSI160-C | 14.6 | 4200 | 120-135 | 485 |

cement mill

Email: customer@sinoftm.com

Website: http://www.miningftm.com/products/cement-machines/cement-mill/