

Grinding Discs

Portable grinding is a process where the grinding machine is held by the operator. Weld grinding and notching are usually portable grinding applications performed with Type-27 portable grinders.



Application / Market

- Chemical & process grinders
- Pipe manufacturing industry
- Grill manufacturing industry
- Dairy industry
- Storage tank fabrication
- Plate / angle iron fabrication
- Petrochemical maintenance
- All weld grinding
- Ship building
- Foundry gates and risers
- Pipeline notching and beveling
- Removal of irregularities on steel rolled flats.

Features

- Unique product segmentation tested against
- stringent safety OSA certified products adhering to European safety standards

Benefits

- Products available to suit the most common applications across different customer segments.
- The safest product in an application where a faulty wheel can be fatal



METAL GRINDING

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	MM	INCH	RPM
GMC4 - RAP	A24RS - BF	100 x 6 x 16	4" x 1/4" x 5/8"	15300
GMC4.5 - RAP	A24RS - BF	115 x 6 x 22	4-1/2" x 1/4" x 7/8"	13300
GMG5 - RAP	A24RS - BF	125 x 6 x 22	5" x 1/4" x 7/8"	12200
GMG7 - RAP	A24RS - BF	180 x 6 x 22	7" x 1/4" x 7/8"	8600
GMG9 - RAP	A24RS - BF	230 x 6 x 22	9" x 1/4" x 7/8"	6700



STAINLESS STEEL GRINDING

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	MM	INCH	RPM
GSSG4	A24Q - BF	100 x 6 x 16	4" x 1/4" x 5/8"	15300
GSSG4.5	A24Q - BF	115 x 6 x 22	4-1/2" x 1/4" x 7/8"	13300
GSSG5	A24Q - BF	125 x 6 x 22	5" x 1/4" x 7/8"	12200
GSSG7	A24Q - BF	180 x 6 x 22	7" x 1/4" x 7/8"	8600