Decoiler Series







- ROTATION SPEED FROM 0 UP TO 36 RPM
- ROTATION SPEED MANAGEMENT BY INVERTER
- CLOCKWISE OR COUNTER/ CLOCKWISE ROTATION POSSIBILITY
- POSITIONING EITHER ON THE RIGHT OR THE LEFT SIDE OF THE MACHINE
- EMERGENCY ROD OPERATED ALSO ON THE DECOILER REAR SIDE



Technical Data

Model	SM02
Loading Capacity	2500 Kg
Diam. Of Roll Holding Disc	1300 mm (51.2 in)
Rotating speed with electronic variation from 0 up to	36 rpm
Servo ventilated three-phase motor	0.75 Kw 230/400v - 50Hz
Gearbox with incorporated clutch	
Output torque	314 Nm
Vector inverter	230V 50/60Hz mono-phase
Net/Gross weight	460/510 Kg
Overall size without coil holder (L x W x H)	2000 x 1400 x 1700 mm

ADVANCED TECHNOLOGY FOR WIRE AND METAL STRIP PROCESSING

Decoiler Series







- OSCILLATING ARM WITH LEAF
 SPRING
- COMPACT DIMENSION
- SPRING FOR ARM TENSION ADJUST-MENT
- ROTATION SPEED MANAGEMENT BY
 INVERTER
- CLOCKWISE OR COUNTER/ CLOCKWISE ROTATION POSSIBILITY
- POSITIONING EITHER ON THE RIGHT OR THE LEFT SIDE OF THE MACHINE
- EMERGENCY ROD OPERATED ALSO ON THE DECOILER REAR SIDE



Technical Data

Model	SM05
Loading Capacity	1200 Кg
Diam. Of Roll Holding Disc	1000 mm (39.4 in)
Rotating speed with electronic variation from 0 up to	40 rpm
Servo ventilated three-phase motor	0.75 Kw 230/400v - 50Hz
Gearbox with incorporated clutch	
Output torque	174 Nm
Vector inverter	230V 50/60Hz mono-phase
Net/Gross weight	280/320 Kg
Overall size without coil holder (L x W x H)	1500 x 1200 x 900 mm

The machine is shown without safety barriers for display purposes

The Manufacturer reserves the right to alter any information and/or picture provided in this brochure without notice.

OMCG s.r.l. Via Moronata, 46 23854 Olginate (LC) ITALY Tel. +39 0341 604244 Fax +39 0341 604247 omcg@omcg.com www.omcg.com

ADVANCED TECHNOLOGY

FOR WIRE AND METAL STRIP

PROCESSING

North America OMCG Inc. 857 Industrial Drive Bensenville (IL) 60106 USA Tel. +1 630 8601016 Fax +1 630 8602333 naomcg@omcg.com www.omcg.com

