

**RUPES®**



MAGNETIC TECHNOLOGY

iBrid  

---

nano





# MAG

## MAGNETIC TECHNOLOGY

## Q-MAG iBrid nano

### NEW IBRID NANO SANDER WITH Q-MAG MAGNETIC TECHNOLOGY

A completely new and innovative concept by RUPES introduces a revolutionary solution for the sanding of all painted surfaces, wood, plaster composite materials, and more. The Q-MAG iBrid Nano provides reliability and comfort and ease of operation for any process where spot, isolated, or edgework sanding is required.

### Q-MAG MAGNETIC TECHNOLOGY

The revolutionary new Q-MAG technology featured on the Q-MAG iBrid Nano allows for quick changes of the backing pad using a proprietary magnetic engagement system. With a simple hand gesture, the backing pad can be easily removed, or repositioned, without the need for any additional tools complicated processes. Ease of use, time savings, and maximum safety make Q-MAG technology a new frontier in the field of professional sanding and polishing tools.



TYPE	HQM83
Voltage (VDC)	10.8/12
RPM	2000-5000
Battery Life (min)	~30
Charging time (min)	~20
Electronic speed control	•
Overcurrent protection	•
Soft start	•
LED indication	•
Dimensions (inches)	11.3 x 2.75 x 1.85
Weight (lbs)	1.036

## IN COMBINATION WITH RUPES ABRASIVES

### HQ400

Polyester film backed abrasives



### MP330

Multi purpose paper abrasives



### RUPES S.p.A

Via Marconi 3A, Vermezzo, 20080 Vermezzo con Zelo (MI) - Italy  
**T** +39-02.94.69.41 **E** [rupes@rupes.it](mailto:rupes@rupes.it) **W** [www.rupes.com](http://www.rupes.com)

### RUPES USA, Inc.

531 South Taylor Ave. Louisville, CO 80027-3031 - USA  
**T** [877]224.5750 **E** [info@rupesusa.com](mailto:info@rupesusa.com) **W** [www.rupesusa.com](http://www.rupesusa.com)

