



## **Kemet Magnetic Polishing System (Patent Applied For)-**

### **Unique Flexible Metallic Fibre Backed Polishing Pads**

5 Reasons why you should use the **NEW** Kemet Magnetic Polishing System:-

- Greatly extended cloth life
- No more finger cutting
- Adaptable to any process
- Adaptable to any magnetic plate
- Cleaner Process

#### **Technical Questions**

##### **Can Kemet's Magnetic Polishing System be used for any kind of Polishing ?**

Yes, our R&D department has developed a unique solution that can be used with all Kemet's diamond suspensions, diamond slurries, colloidal silica and lubricants.

##### **Does Kemet's Polishing Pads have cutting Edges ?**

No, Kemet's Polishing pad system is 100% safe.  
No risk to cut fingertips.

##### **Is Kemet's solution convenient ?**

Yes, using this system, it is very easy to mount and remove your Kemet polishing pad from the plate. Forget about sticky adhesives on your mounting plate !

##### **I have a non-magnetic plate. Can I use Kemet's Polishing Pad System ?**

Yes, Kemet can also supply you with a magnetic disc that fit your machine. Simply stick it on your non-magnetic plate and it will make it magnetic !

##### **Can I reuse the polishing pad ?**

Yes, your polishing pad can be reused.

##### **I have a very specific polishing process. Can I use the Kemet solution ?**

Yes, Kemet's solution can be used with all suspensions, slurries and lubricants. Moreover, you can always contact Kemet to develop a tailor made product to your specific technical requirements

##### **What Polishing pad sizes are available ?**

Pads have been successfully developed and tested with all diameters up to 690mm. Certain pads are available up to 910mm diameter.

##### **Is this product value for money ?**

Yes. Using the Kemet system, you will save time when mounting and adjusting your pad. The lifetime of your pad will be extended as you will be able to reuse it many times – leading to significant cost savings.

#### **KEMET INTERNATIONAL LTD**

Parkwood Trading Estate, Maidstone, Kent, ME15 9NJ, United Kingdom

Tel: 01622 755287 - Fax: 01622 670915 - E-mail: sales@kemet.co.uk - Web: www.kemet.co.uk



Code	Description	Unit
341175	ASFL-M, 200mm diameter	Pack 10
341176	ASFL-M, 250mm diameter	Pack 10
341177	ASFL-M, 300mm diameter	Pack 10
341178	ASFL-M, 380mm diameter	Pack 10
341851	Chem-HM, 200mm diameter	Pack 10
341852	Chem-HM, 250mm diameter	Pack 10
341853	Chem-HM, 300mm diameter	Pack 10
341854	Chem-HM, 380mm diameter	Pack 10
341856	Chem-HM, 610mm diameter	Pack 10
341855	Chem-HM, 916mm diameter	Pack 10
341815	MRE-M, 200mm diameter	Pack 10
341816	MRE-M, 250mm diameter	Pack 10
341817	MRE-M, 300mm diameter	Pack 10
341818	MRE-M, 380mm diameter	Pack 10
341811	PSU-MM, 200mm diameter	Pack 10
341812	PSU-MM, 250mm diameter	Pack 10
341813	PSU-MM, 300mm diameter	Pack 10
341814	PSU-MM 380mm diameter	Pack 10
345195	Magnetic Backing Disc, 200mm diameter	Each
345183	Magnetic Backing Disc, 250mm diameter	Each
345182	Magnetic Backing Disc, 300mm diameter	Each
345185	Magnetic Backing Disc, 380mm diameter	Each
345197	Magnetic Backing Disc, 610mm diameter	Each
345196	Magnetic Backing Disc, 916mm diameter	Each

**N.B** The Metallic Polishing pads require a separate Magnetic Backing Disc to work (sold separately).

#### KEMET INTERNATIONAL LTD

Parkwood Trading Estate, Maidstone, Kent, ME15 9NJ, United Kingdom  
 Tel: 01622 755287 - Fax: 01622 670915 - E-mail: sales@kemet.co.uk - Web: www.kemet.co.uk