

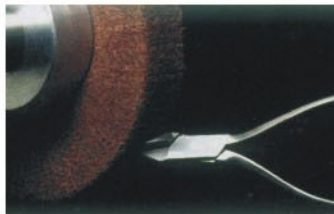
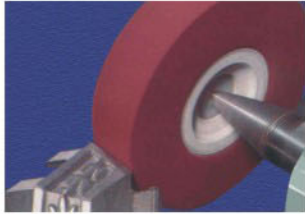
## Superior Finish:

"Valgro-Fynex" Flap Brushes are used for finishing curved and irregularly shaped parts, especially the hard-to-reach areas. They offer a great degree of conformance, and provide even pressure for uniform surface finishing with long scratch pattern on softer materials such as Aluminium, Plastic, Wood & Non-Ferrous Metals.

They remove debris and contamination from surfaces, creating a clean surface for coating operations. And they provide a consistent satin scratch pattern and other cosmetic finishes, to improve the surface appearance.

## Suitable Machines:

Automatic & semi-automatic machines, such as: pedestal grinders, polishing lathes, centreless grinders, drill motors, shaft grinders, P.C.B./ coil cleaning machines, rotary machines, straight line machines, robotic equipment.



## Finishing Flap Wheels



RPM Rating	
Dia mm	Max. RPM
150	3400
200	3200
300	2500

Product Description	Width	OD 150 mm	OD 200mm	OD 300mm
F 60 Clean N Finish	25mm	F 600612	F 600813	---
	50mm	F 600622	F 600823	F 601227
F 40 Blending Finish	25mm	F 400612	F 400813	---
	50mm	F 400622	F 400823	F 401227
F 51 Super Finish	25mm	F 510612	F 510813	---
	50mm	F 510622	F 510823	F 511227
F 47 General Purpose	25mm	F 470612	F 470813	---
	50mm	F 470622	F 470823	F 471227
F 48 Ultra Polish	25mm	F 480612	F 480813	---
	50mm	F 480622	F 480823	F 481227

## Typical Applications :-

### # F 60 Clean & Finish Wheel : Mineral A/0, Grade CRS

This is used for removal of surface contaminants (such as dust), cleaning of medium corrosion and light weld spatter and removal of dirt and residue of all types. Other uses: \* Preparing surfaces for painting / coating / cleaning & conditioning before welding. \* Blending of: coated abrasives' scratch marks, uniform scratch patterns on non-ferrous material and brushed line finish on soft metal, plastic & wood. \* General maintenance cleaning. These wheels offer excellent bonding in processes such as Coating, Painting, Soldering, Anodizing and Welding. They are ideal replacement for conventional products such as steel wool, wire brushes, coated abrasives and scrapers.

### # F 40 Blending wheel : Mineral A10, Grade Medium

Uses: ♦ Better finishing after use of #7060 brush ♦ Improving surface finishes on metal ♦ Removing Coated Abrasive Scratches Marks ♦ Blending parting lines, flashing removing solder and adhesive overruns. ♦ Cleaning of minor dust, micro burr removing. ♦ Finishing watch case and watchstrap. ♦ Final finishing of wood ♦ Small burr removal on aluminium ♦ Finishing of die and mould ♦ Deburring and finishing of surgical instrument ♦ Matt finishing on plastic and aluminum ♦ Satin finishing on Metal Advantages: Cleans and finishes faster, easier to use, offers better results compared to conventional products such as Coated Abrasives, Flap Wheels, Steel Wool, Wire Brush, Buffing Wheels and Felt Mops.

### # F 47 General purpose wheel: Mineral A10, very fine Grade :

♦ This wheel is designed to meet an unlimited number of industrial applications. Such as: Better finishing after use of # 7040 brush. \* Cleaning prior to welding \* Blending surfaces of surgical instruments \* Finishing decorative stains \* Finishing prior to buffing / plating \* Stain finishing cutlery and dairy equipment \* Removing heat marks. \* Blending micro scratch marks. \* Creating consistent finish. **Advantages:** Cleans and finishes faster, easier operation with better results than Steel Wool or Coated Abrasive Wheels.

## An Extensive Range Of Speciality Applications



### # F 51 Super Finish wheel: Mineral Sic., Grade Super Fine

**Specifications:** Specially designed for aluminium and cast iron components  
**Uses:** \* Better results after use of # 7040 brush \* Conditions soft metal surface prior to welding \* Removes light oxides \* Cleans copper electrical buss bars \* Provides fine finish to printed circuit boards \* Defleashes edges of plastic molded parts \* Prepares surface of aluminium products \* Blends surface of surgical instruments \* Provides finishing for decorative stains \* Provides finish prior to buffing / plating \* Provides stain finish to cutlery and dairy equipment \* Removes heat marks \* Blends micro scratch marks

### # F 48 Ultra Polishing wheel : Mineral Sic, Grade Ultra Fine

Uses: Better polishing effect after use of #F 7051 brushes \* Light finishing of aluminum \* Wood defusing \* Small burr removal on aluminum \* Finishing / Polishing of surgical instruments \* After plating for mirror finish \* Satin finish on cutlery & jewellery \* Final finish on metals, woods, plastics and composites material \* Cosmetic cleaning \* Creating a consistent finish

