



e-catalog



Vibratory Media & Accessories

Various media is available for processing ferrous, non-ferrous, plastics, and other materials. Finishes from sparkling clear to matte are possible with the proper selection of media and compounds. Specialty medias include ceramic, synthetic, plastics, cobs, shells, etc. Consult with the factory for the best media for your application.



Note: You can request our separate media sheet

MEDIA SELECTION GUIDE

- Size and coarseness of media may be substituted for stated media. Consult with the factory.
- Choose ceramic media for faster finishing and uniform matte finish.
- Choose plastic media for low RMS finishes and pre-plate finish.
- Larger media yields faster finishing and coarser finish. Smaller media yields slower finishing and finer finish.
- Media coarseness: P-20 most coarse; P-40 medium coarse; P-60 burnishing
- Non-abrasive, burnishing media and compounds are available. Consult with the factory.
- Other media forms, composition, and coarseness are also available. Consult with the factory.
- BKS-60 low suds soap for most non ferrous applications.
- AR-60 low suds soap with anti-rust for most ferrous applications. Provides temporary rust protection.



Magnets for retrieving small ferrous metal parts from media

Media/Parts Separating Screens and container



Test Lab

TEST LAB

The factory will test process your parts to assist in good media/compound selection for your parts. Send part samples, receive back a no cost written report recommending media/compounds/equipment.

ALWAYS WEAR PROTECTIVE EYE, FACE, ARM, LEG AND BODY GEAR WHEN USING ANY GRINDER, POLISHER, BUFFER OR OTHER ROTATING MACHINERY.