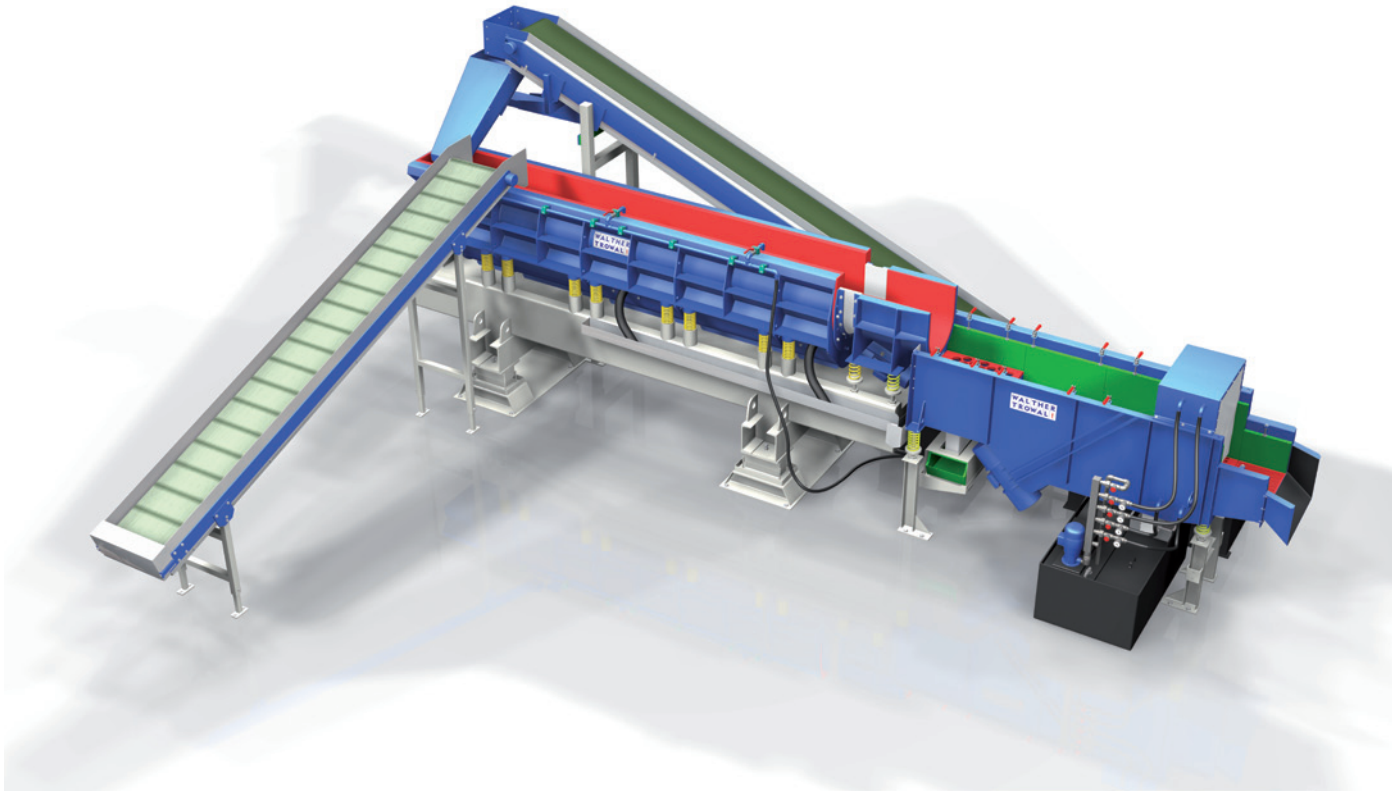


CONTINUOUS FEED VIBRATORS AV



TROWAL SURFACE FINISHING Continuous feed vibrators – model range AV

CONTINUOUS FLOW DEBURRING

Trowal linear continuous flow vibrators, type AV, have been specifically designed for continuous loading and processing of the parts to be finished.

AV vibrators consist of a trough-type, rectangular work bowl. They are especially used for

- processing of robust mass produced parts of small and medium size (stampings, die-castings, etc.)
- deburring and grinding of mid- and large-size components (engine and pump housings, oil pans, cylinder head covers...)

ADVANTAGES

Continuous surface finishing with a continuous flow of parts offers many advantages compared to batch processing:

- Easy integration of the surface finishing process into continuous manufacturing systems
- Easy, cost-effective automation of the surface finishing process
- Lower costs for material handling, because the parts do not have to be collected in batches

