Micromat Plus series. Technical data.

| Model | Drive | $\begin{gathered} \text { Rotor } \\ \text { diameter } \\ \text { (in) } \end{gathered}$ | $\begin{gathered} \text { Rotor } \\ \text { length } \\ \text { lin) } \end{gathered}$ | Blade sizes <br> (in) | Motor power <br> (hp) | $\begin{gathered} \text { Machine } \\ \text { dimensions } \\ \mathrm{L} \mathrm{\times W} \mathrm{\times H}(\text { (in) } \end{gathered}$ | Feed opening material L x W (in | $\begin{gathered} \text { Weight } \\ \text { (Ib) } \\ \text { (borox } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micromat Plus <br> 2000 | Basic | 22 | 78 | $\begin{aligned} & 1.6 \times 1.6 \\ & \begin{array}{l} 1.71 .7 \\ 2.5 \times 2.5 \end{array} \end{aligned}$ | 122; 150; 180 | $164 \times 106 \times 131$ | $79 \times 92$ | 29,767 |
|  | Performance | 22 | 78 | $\begin{aligned} & 1.6 \times 1.6 \\ & \begin{array}{l} 1.71 .7 \\ 2.5 \times 2.5 \end{array} \end{aligned}$ | 150; 180; 218 | $196 \times 112 \times 131$ | $79 \times 92$ | 30,870 |
|  | Extend | 22 | 78 | $\begin{aligned} & 1.6 \times 1.6 \\ & \begin{array}{l} 1.71 .7 \\ 2.5 \times 2.5 \end{array} \end{aligned}$ | 150; 180; 218 | $215 \times 112 \times 131$ | $79 \times 92$ | 32,634 |
| Micromat Plus 2500 | Basic | 22 | 98 | $\begin{aligned} & 1.6 \times 1.6 \\ & \begin{array}{l} 1.7 \\ 2.51 .7 \end{array} \end{aligned}$ | 150; 180; 218 | $164 \times 106 \times 131$ | $98 \times 92$ | 29,768 |
|  | Performance | 22 | 98 | $\begin{aligned} & 1.6 \times 1.6 \\ & .1 .71 .7 \\ & 2.5 \times 2.5 \end{aligned}$ | 150; 180; 218 | $196 \times 112 \times 131$ | $98 \times 92$ | 33,737 |
|  | Extend | 22 | 98 | $\begin{aligned} & 1.6 \times 1.6 \\ & \begin{array}{l} 1.71 .7 \\ 2.5 \times 2.5 \end{array} \end{aligned}$ | 150; 180; 218 | $215 \times 112 \times 131$ | $98 \times 92$ | 35,500 |



Top-performance
to the finish line. Micromat Plus series


## Every challenge is different.

The same is true of every Micromat Plus.

Make your plastics waste fit for the future. Micromat Plus is the answer to your individual production requirements. The model series opens up an enormous spectrum of freelycombinable drives, rotors and knives. On top of this are innovation for improved handling - and the "plus" of the special plastics options for precise adaptation of the machine to your material. The ideal shredding solution for recycling companies as well as for plastics-processing plants who wish to treat their production waste economically. Micromat Plus. Top-performance to the finish line.

Your material decides: the rotor variants.

- Point Blade Rotor. Precise cut, high throughput Ideal for problematic materials such as big bags, filaments or stretch films.
- Square Blade Rotor. Energy efficient with controlled material feed. Ideal for hard plastics etc.
- Both variants are available with different knife sizes. Easy knife changing thanks to the Monofix System

Power as required:
a choice of three drive concepts

- Basic. Gear drive, suitable for most standard applications in the plastics area.
- Performance. High-performance direct drive for high throughput and small particle sizes when using clean input materials.
- Extend. Gearless countershaft-drive for high volume, solid and highly contaminated materials.
- Integrated into every drive concept: the safety clutch as protection against damage to the machine.

Simply intelligent: the comfort features.

- Internal force feeder for increased filling volume, simplified charging and avoidance of undesired material leakage
- Hydraulic maintenance flap for quick removal of foreign objects and comfortable access to the rotor.
- Hydraulically movable screen system for quick
- screen change and easy maintenance.
- PLC control for optimum operating comfort such as material-specific programs. touch screen and frequency converter.

A strong plus:
the plastics options

- Rotor cooling for heat-sensitive plastics
- Rotor-wearing protection for contaminated- Extended Frame to prevent bridging in
processes involving large parts.
- Special screens for high throughput levels with fibres, filaments and big bags.


