

Prodima mixer equipped with options for increased hygiene and flexibility

Trial mixer with the possibility to carry out tests on site with your own products.

Prodima mixer for

- **Powders**
- **Grains, granules, flakes, etc.**
- **Emulsions, marinades**

Mixing with Prodima:

- **Fast**
- **Powerful or gentle**
- **High mixing accuracy**
- **High working capacity**
- **Flexible in use**
- **Mobile**
- **Easy cleaning**
- **Easy handling**
- **Energy saving**

Trial mixer MP-150 type (approx 130 litres)

with the following features and options:

- Motor mixing screw with frequency inverter for free speed adjustment
- High frequency cutter (knife head)
- For increased hygiene and easy cleaning:
 - fast dismountable mixing screw
 - edge mixing hopper bent to the outside
 - Inside surfaces polished

as well as several other options for increasing the efficiency and versatility of the mixer.

Electrical control cabinet with CE plug 16 A and phase inverter

Available mixer sizes

Type 20 (15 l)

Type 50 (35 l)

Type 150 (130 l)

Type 500 (440 l)

Type 1200 (1'100 l)

Type 2500 (2'500 l)



Fig. on the left
Mixer MP-150



Fig. above
High frequency shear head,
blades double row



Fig. on the right
Inside of mixing hopper: polished
surfaces

Free trials: How does it work?

- After unloading and assembling the mixer (approx 15 min), the mixer can be wheeled to the desired location.
- A free trial covers the whole process: filling, mixing, unloading and cleaning. Of course, several mixes can be carried out.
- During trials we often take photos and videos which we will send to you after our trial trip
- Duration: a demonstration lasts approx. 1 - 2 h depending on the number of mixes ... if you wish, of course longer.

To be provided by you for a free demonstration:

1) Electrical connection

Socket 16 A:

The mixer is equipped with a CE plug 16 A, with phase inverter, 400 V, (see fig)



2) Test products for a mixer 150

Depending on the flow behaviour and bulk density of the products to be mixed it is, for example, possible to start with a batch size of approx. 10 litres. It is always possible to increase the batch size. (The maximum batch size of the mixer 150 is approx. 110 litres).

If the mixing process requires the operation of the high frequency cutter (knife head), then the minimum batch size should be approximately 20 litres.