



UAM Motor Drive and Laboratory Kneader LMZ-5

Laboratory Kneader LMZ-5

The Laboratory Kneader LMZ-5, which is connected to the UAM Motor Drive is operating on the Z blade principal. It comprises of a mixing trough inside of which two Z-shaped mixing blades rotate towards each other at different speed.

The special shaped blades with differential speed at which they operate cut down substantially the required batch mixing time. The bowl and Z mixing blades are made of stainless steel. The bowl having acrylic cover which allows visual observation of mixing. The cover is protected by an electro-magnetic safety switch. The Laboratory Kneader LMZ-4 is suitable for screwing on all main drive units.

Technical Data:

Gross Capacity	: 5 lit.
Working Capacity	: 3.5 to 4 lit.
Dimension	: 520 x 230 x 450 mm
Net Weight	: 25 Kg.
Gross Weight	: 40 Kg.
Packing	: 660 x 380 x 580 mm

We reserve the right to make technical changes without any prior notice