BRIO Hranice spol. s r.o., Teplická 232, Hranice 75301

Tel.: 581614566, Mob.: 602503948, 724080133

HORIZONTAL MIXER FOR CONCRETE MIXTURES HMB -35





The mixer is designed for preparation of concrete mixes and mortars in a volume of 35 I in the field of building materials laboratories and common building practice. The drive unit is positioned in the lower part of the frame, the upper portion is fixed mixing vessel with a volume of 70 litres. In centre of the container is holder with two mixing blades. Blades have interchangeable rubber fittings and they rotates in the unloaded conditions with speed 45 RPM. The stirred mixture is discharged by opening segment at the bottom of the vessel. To facilitate handling of the mixer are mounted on the frame casters, and on the frame handle.

000		
Technical data:	HMB – 35	
Dimensions A x B x H	920 x 630 x 960 mm	
Speed of the blades	45 RPM	
Volume of the mixing ves	ssel 70 litres	0
Volume of the mixture	up to 35 litres	
Mass	105 kg	
Input	1,2 kW	4
Voltage	3 x 400 V / 50 Hz	

BRIO Hranice spol. s r.o., Teplická 232, Hranice 75301 Tel.: 581614566, Mob.: 602503948, 724080133

HORIZONTAL MIXER FOR CONCRETE MIXTURES 35f





Blades of mixer HMB 35f rotates in the unloaded conditions with speed 20 to 100 RPM – this speed is adjustable by knob on the control panel. The stirred mixture is discharged by opening segment at the bottom of the vessel. To facilitate handling of the mixer are mounted on the frame casters, and on the frame handle.

Technical data:	HMB – 35 f	
Dimensions A x B x H	920 x 630 x 960 mm	
Speed of the blades	20 - 80 RPM	
Volume of the mixing vessel	70 litres	
Volume of the mixture	up to 35 litres	
Mass	110 kg	
Input	1,5 kW	
Voltage	3 x 400 V / 50 Hz	

