

GRAVIMIX®

FGB 10

- EXTRUSION
- INJECTION MOULDING
- BLOW MOULDING

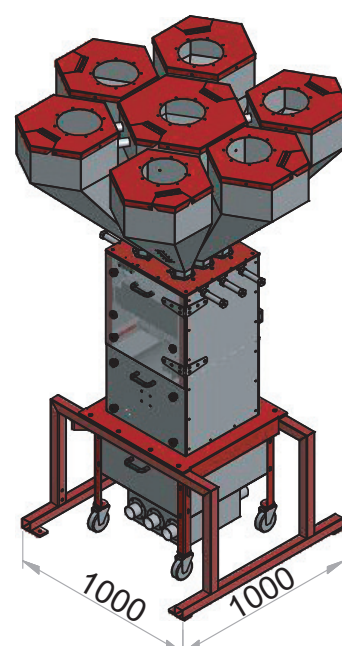
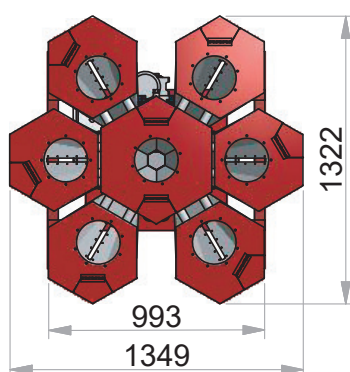
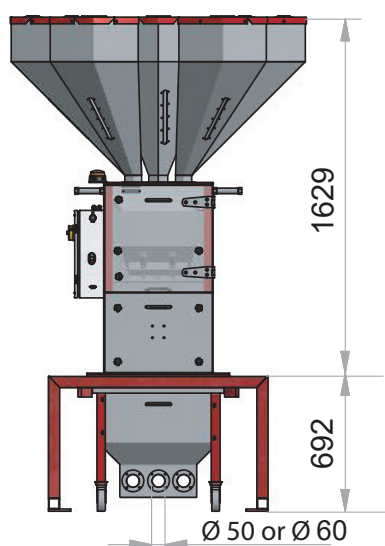
FGB 10

ADVANTAGES

- ✓ Max capacity up to: 2000 kg/h
- ✓ Components: 2-7
- ✓ Extensive control

OPTIONS

- High temperature execution
- Ionization in mixing chamber
- Sensor cleaning
- Agitator
- Regrind execution (4 components only)
- Regrind control
- Additive-to-regrind control
- Pneumatic vibrator
- Start/stop button
- Compressed air gun
- Machine hopper sensor
- Low level sensor in hopper GRAVIMIX
- Pneumatic material control valve
- Manual material valve
- Frame with/without suction box
- Economic control, handheld.
- Touchscreen control
- Ferlinbridge



SPECIFICATIONS

Batch weight	kg	10
Number of components	max.	7
Capacity*	kg/h	1550
Volume middle hopper	liter	87
Volume outer hoppers	liter	55
Voltage	V/Hz	400, 50/60 (3P+N+E)
Power consumption	kW	0,6
Compressed air	Bar	6
Compressed air consumption	l/min	250
Sizes (L x W x H)	mm	1349 x 1322 x 1629
Sizes frame with suction box (L x W x H)	mm	1000 x 1000 x 692
Weight	kg	300

* In case of execution with 4 components

GRAVIMIX®

EXECUTIONS

TYPE	CAPACITY	COMPONENTS
FGB 10-2	2000	2
FGB 10-3	1750	3
FGB 10-4	1550	4
FGB 10-5	1400	5
FGB 10-6	1300	6
FGB 10-7	1200	7