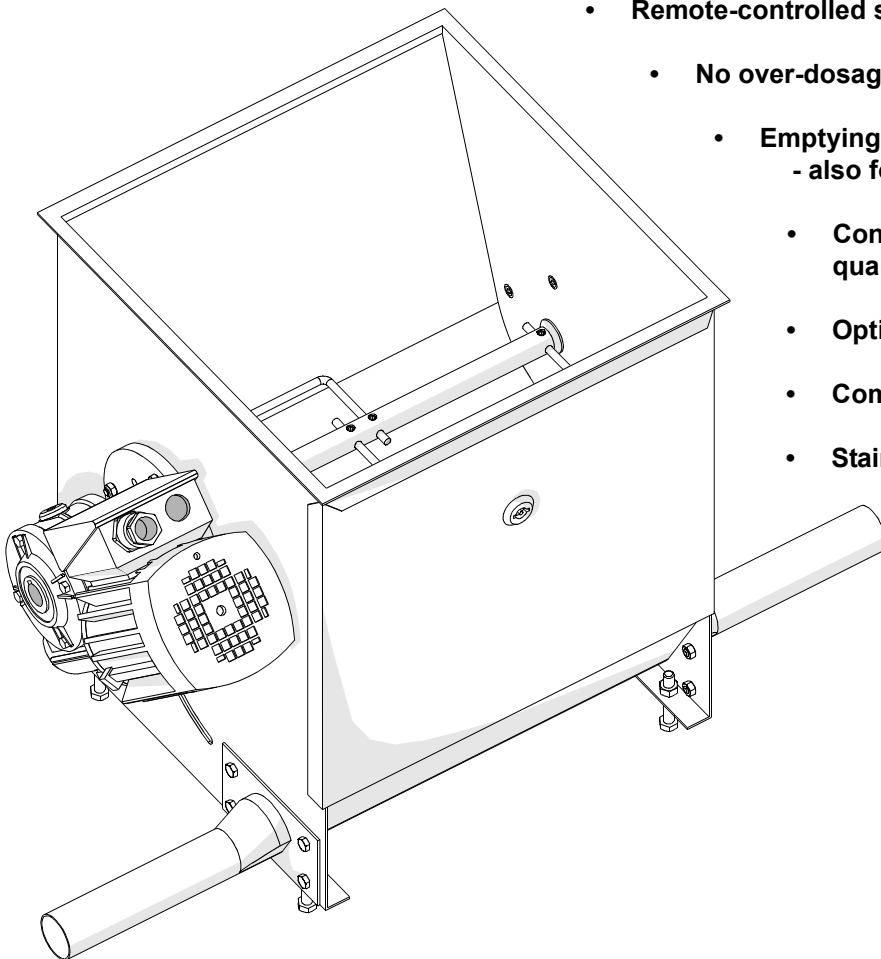


Feed reception unit Type M

- Power operated dosage
- Remote-controlled start/stop
- No over-dosage
- Emptying possible
 - also for phase feeding
- Continuously adjustable feed quantity
- Optimum adaption to feed type
- Completely self-cleaning
- Stainless or galvanized steel



A feed reception unit with a power operated dosage system does not wear down wire/chain and makes remote-controlled start/stop of the distribution possible, independent of the drive unit.

No over-dosage due to feed in the pipe circuit returning to the reception unit simultaneously with dosage from silo.

The possibility of emptying the feeding system (phase feeding) minimizes the strain at start-up.

Straight and optional moving direction of wire/chain ensures flexible and functional installation. A built-in impurity grating prevents unwanted stop-downs and reduces wearing.

Continuous adjustment of the feed quantity combined with an adjustable system to take out the feed ensures optimum adaption to every feed type.

Distribution of feed in the whole length of the reception unit combined with special in- and outlet branch sockets make the reception unit completely self-cleaning.

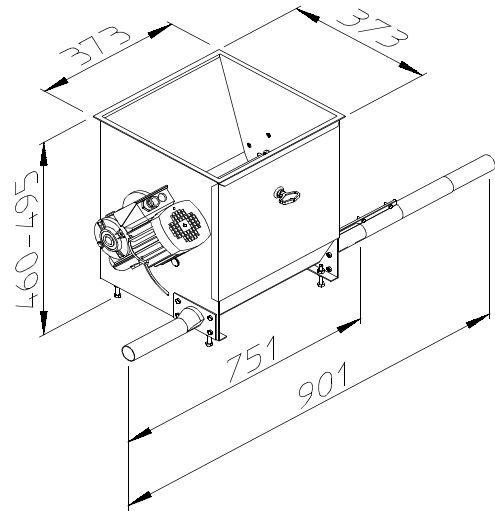
Technical specifications






19,8 kg






< 70 dB



ø 38 mm

	P	U	f	I	 $\frac{n}{min}$	 $\frac{n}{min}$
0112-216	120W	230V/400V	50 Hz	0.80A/0.49A	1350	13,5
0112-216	140W	280V/480V	60 Hz	0.80A/0.49A	1620	16,2

ø 60 mm

	P	U	f	I	 $\frac{n}{min}$	 $\frac{n}{min}$
0212-187	180W	230V/400V	50 Hz	0,97A/0.56A	1350	67,5
0212-187	210W	280V/480V	60 Hz	0,99A/0,57A	1650	82,5
0212-213	180W	230V/400V	50 Hz	0,97A/0.56A	1350	67,5
0212-213	210W	280V/480V	60 Hz	0,99A/0.57A	1650	82,5