GA350 Fast and stable mixing

RELIABLE

The GA350 is built tough and virtually maintenance-free. The gear drive is protected from paint spillages. The only thing it needs is to be clean and greased.

- High-quality components ensure long lifetime, designed and tested for 60.000 heavy can cycles
- Our clever design keeps your operating cost low
- Fully mechanical cradle lock: no electronics mean no service issues
- Only little maintenance necessary - can all be done by the Operator
 - no service technician required

SAFE

The new GA350 is safe and easy to use. You can put it wherever you want operators, customers and their kids will go home safely and healthy.

- Safety door is truly locked, only opens when cradle has completely stopped
- Safety mode: Machine reduces speed automatically if power consumption is too high
- Optimal clamping pressure easy to reach: cans are always securely fastened
- CE certified

ERGONOMIC

As regulations continuously become stricter on workplace ergonomics, the GA350 provides you with many features made for healthy - and happy - staff members and customers.

- Self-homing-cradle: always in upright position
- 100% Extractable can table: reduces back injuries when placing heavy cans
- Clamping handles placed in front: operators stand comfortably
- Large handles: good grip avoids hands slipping off
- Designed for intuitive use: makes it suitable for less trained operators





100% extractable can table for fast and ergonomic loading

Mixing

Clamping handles placed in front: operators stand comfortably



Great for peak hours: 3 speeds up to 230 rpm

Safety	
Door Lock	yes
Emergency switch	yes
CE certified	ves

Ergonomics

Clamping	Integrated, manual
Cradle fixed while clamping	yes
Self homing	yes
Extractable loading plate	yes

-	
Mixing capacity	up to 40kg; can height 70–400mm
Mixing speeds	3 pre sets (110/140/230 rpm)
User Interface	Easy to read LED display
Bottom Plate	Ø38cm, diamond rubber with slots
Time selection	3 pre sets programmable up to 16 min

Others		
Door Type	Sturdy Shutter Door	
Installed dimensions $(w \times d \times h)$	82×82×101cm	
Power Supply	230 V-50/60 Hz or 115 V-60 Hz	