

performance

- Unrivalled mixing capacity of up to 120kg of sulphur
- A very homogenous mix thanks to the Vortex
- The use of powdered products generating savings



versatility

- The possibility of supplying clear water to the sprayer during preparation
- Adapts to all farm sizes
- 3-way valve for rainwater extraction (optional)

practicality

- No splashing or foaming thanks to Vortex
- Transport rollers and palletising frame
- Water system safety via non-return valve

prevention

- Automatic hopper rinsing system (easy-clean)
- Optimum loading height
- Handling of the valves in the upper section



mixbox[®]
MIXING HOPPER

YOUR RETAILER

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mixbox[®]
MIXING HOPPER

Leader in crop protection mixers



**THE hopper
for perfect, safe crop
protection mixtures**



The MixBox crop protection mixer is the benchmark for mixing and transferring crop protection products. Its 400-litre capacity, specific shape and VORTEX technology guarantee ease of use, optimum comfort and real ergonomics.

Designed and manufactured in France, the MixBox hopper has been rapidly adopted by winegrowers and arboriculturists in integrated and organic farming, thanks to its practicality and the savings it generates.



The mixbox® line

MixBox
essential

MixBox
comfort

MixBox
expert

| | MixBox essential | MixBox comfort | MixBox expert | |
|--|--|-------------------|------------------|----------|
| Specifications | Designed and manufactured in France | ✓ | ✓ | ✓ |
| | 400-litre HDPE tank (rotational molding) with lid | ✓ | ✓ | ✓ |
| | Tank guaranteed for 15 years , 100% recyclable | ✓ | ✓ | ✓ |
| | 220V all-stainless steel pump - 250L/min | ✓ | ✓ | ✓ |
| | Silicon carbide pump seal | ✓ | ✓ | ✓ |
| | Mixing capacity: 120kg of sulphur | ✓ | ✓ | ✓ |
| Dimensions and weight: 1.20m high – ø 0.80m - 65kg | ✓ | ✓ | ✓ | |
| Practicality | The possibility of supplying clear water to the sprayer during preparation | ✓ | ✓ | ✓ |
| | Vortex effect for homogeneous mixing | ✓ | ✓ | ✓ |
| | Transport rollers and palletising frame | ✓ | ✓ | ✓ |
| | Double graduated level gauge | ✓ | ✓ | ✓ |
| | Rinsing gun | ✓ | ✓ | ✓ |
| | Pump accessibility for maintenance and winterizing | ✓ | ✓ | ✓ |
| Safety | Optimum loading height (1,20m) | ✓ | ✓ | ✓ |
| | No risk of user falling | ✓ | ✓ | ✓ |
| | No splashing or foaming thanks to Vortex | ✓ | ✓ | ✓ |
| | Handling of the valves in the upper section | ✓ | ✓ | ✓ |
| Special Features | Integrated canister rinsing | - | ✓ | ✓ |
| | Rinsing cans with clear water | - | ✓ | ✓ |
| | Easy-clean system (safe interior cleaning) | - | - | ✓ |
| | Total protection for the user | - | - | ✓ |
| | Stainless steel preparation tray | Optional | Optional | Optional |
| | 3-way valve with non-return valve | Optional | Optional | Optional |



VORTEX effect: optimum mixing

- Very fast solubilization
- Maintaining products in suspension
- Homogenous mix
- No residue at the bottom of the tank



Fast & precise

- Fast filling
- Vacuuming and complete emptying of slurry
- No splashing, no dust, no foaming,
- Undeniable time savings at work



Ergonomics & prevention

- Handling crop protection products at the right height
- Easy handling thanks to wheels
- Pump accessibility for maintenance and winterizing
- No risk of user falling
- Limits the risk of exposure to products



High environmental qualities

- Complies with environmental regulations
- Integrated bottle rinsing
- Supply network safety via non-return valve
- 100% recyclable tank