



HQ-FLEXDOSER

MICRO DOSER



Characteristics:

Extra content insert 6Ltr.

- Support for fast (dis)mounting
- Can be used on multiple augers
- Motor spatwater- en ammoniak dicht
- Control unit water and ammonia resistant
- Electronics (dis)assembly through a quick snap system
- 'V' shaped bottom, correct dosing is always maintained
- 'V' shaped bottom, correct dosing is always maintained
- (Dis)assembly of the motor using a quick snap system

FOR DRY FEEDING PLANTS

The HQ-Flexdoser is designed for dosing dry products on top of the feed, on any auger or mixer. The multiple function of the HQ-Flexdoser makes it possible to be used on various augers or mixers, the lightweight construction facilitates installing and replacing.

The product stock is low, filling and control the doser can be done easily through the large opening. By the unique upwards auger system the HQ-Flexdoser doesn't need any mounting height to be placed at the auger, less than 5 cm space above the auger is needed!

Inside the doser a rotating wheel avoids bridge formation by keeping the powders in motion which guarantees good mixing of the product(s).

The HQ-Flexdoser is made entirely from stainless steel, equipped with a water- and ammonia-proof motor and controller which are easy applicable to multiple augers. After a treatment the doser can be easily cleaned with compressed air or even water to avoid mixing of old residue with a new product. If not in use the doser can be stored on a dry, clean place until next treatment.

UNIQUE:

motor and electronics are using a quick snap (dis)assembly, which allows the HQ Flexdoser to be quickly cleaned.

Art.nr.	MODEL	MOTOR	DOSING	CONTENT	OPTIONAL
300300	Ø32mm vijzel 90°	0-40 rpm	min<1gr/min - max>300gr/min	10 ltr	sensor for auger monitoring
300301	Ø32mm vijzel 45°	0-40 rpm	min<1gr/min - max>300gr/min	10 ltr	
300300-100	Ø32mm vijzel 90°	0-100 rpm	min<1gr/min - max>500gr/min	10 ltr	content insert 6ltr
300301-100	Ø32mm vijzel 45°	0-100 rpm	min<1gr/min - max>500gr/min	10 ltr	



clear in water solutions