

Haarup has a New Generation of Slurry and Admixture Weigh Hoppers



Flexible, Precise and Easy to Keep Clean

**Haarup**
– the specialist

Precise Weighing and Quick Installation

The detachable covering on the admixture weigh hoppers protect the weigh hopper's finer parts from possible splashing during cleaning.



The admixture weigh hoppers are available in either 7 litres or 15 litres and can be supplied with one, two or four hoppers.

They can be suspended from a portal or hang on a wall. Behind the detachable covering there is room for weighing transmitter, valves and the junction box for electric lines and cables.

The Advantages:

- Telescopic pipe for easy mounting of the weigh hopper in variable heights.
- The discharge hoses are easily detachable in preparation for cleaning.
- Flushing with water only occurs in the used hoppers.
- The low tare weight of the admixture hopper gives good weighing precision.
- A mounting can be delivered for all kinds of fittings.
- Detachable covering protects against possible concrete and water splashing.



4 x 15 litres admixture weigh hopper.



4 x 7 litres admixture weigh hopper with valve block.



4 x 7 litres admixture weigh hopper.



Notice the two load beams, hangings for test weighing and valves discharging into hopper.



55 litres slurry weigh hopper placed in front of a water weigh hopper.



Four dry colours can be dosed with screws into a stainless weigh hopper above the mixer.

Admixture and Slurry Weigh Hoppers of Synthetic Material



The admixture weigh hoppers of this type are available in 35 + 55 + 85 litres.

The slurry weigh hopper is available with one or two hoppers and with a content of 35, 55 or 85 litres.

The Advantages:

- Flushing only occurs in the used hoppers.
- Overflow sensor is standard.
- Possibility to re-circulate during standstill is standard.
- Low tare weight of the hoppers gives high weighing precision.

Granulate or Powder Batching of Colours

Haarup has colour batching hoppers, internally epoxy lined, able to be assembled in units from one to eight. Beneath every hopper there is an agitator combined with a batching screw. The batching from the screws is discharged into a weigh hopper manufactured of stainless steel.

The Advantages:

- Box containing the agitators and screws is made from PUR synthetic material.
- Gate on the outlet beneath every batching screw.
- Hammer for ensuring complete discharge of weighing hopper's content.
- Access door and vibrator are standard on the colour batching hopper



Gantry crane for Big Bags intended for charging into colour hoppers.



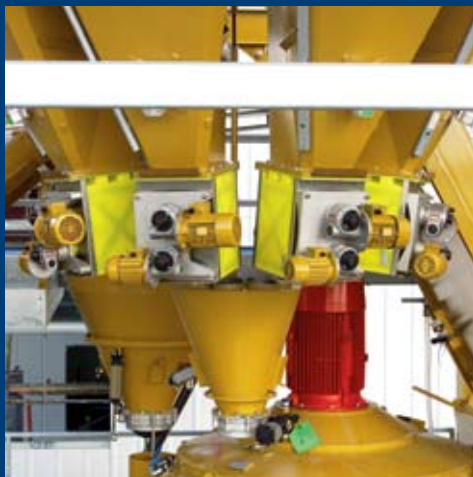
Four 1500 litres dry colour hoppers on a platform.

Batching System for Admixture and Colour in Liquid, Slurry, Powder and Granulate form

Weigh hopper
intended for
colour or silica
slurry.



Dry colour weight
hopper with inlets
from four batching
screws.



Four 15 litres
admixture weigh
hoppers suspended
from a height
adjustable
telescopic
mounting.



Dry colour hoppers
intended for
charging from
Big Bags.

Haarup Maskinfabrik A/S

Haarupvej 20

DK-8600 Silkeborg

Fax +45 86 84 53 77

Tel +45 86 84 62 55

haarup@haarup.dk

www.haarup.dk

Haarup
– the specialist