PipeFeeder

Accurate non-spilling concentrate dispenser

In-parlour feeding offers tremendous advantages whereas it is known to increase cow flow and decrease milking time The PipeFeeder makes a genuine success of in-parlour feeding. The benefit for you? Quieter, quicker and easier milking with considerably less concentrates.

Oxytocin: better milk flow

Feeding cows during milking ensures a peak level of the hormone oxytocin, which boosts the milk let down. With the PipeFeeder you are responding perfectly to this knowledge. The PipeFeeder provides small portions of concentrates with great accuracy during the entire milking time. The cows keep on eating, the level of oxytocin remains high and so the milking time is decreased and the capacity of your milking installation increased.

More calmness

The PipeFeeder non-spilling dosing unit ensures, that cows will no longer bump the dispenser. The PipeFeeder is noiseless and compact, because of the unique 3- in-I concept (storage, dispenser and fall pipe). Through the unique working of the feeder, the fall height is decreased to a minimum and therefore feed drops directly into the manger.

Suitable for every parlour with every brand

The PipeFeeder unit can be fitted in any type of parlour. The Hanskamp MultiFrame, a robust frame for herring bone milking parlours (30° to 80°), is specially designed for mounting the PipeFeeders in-parlour. The PipeFeeder can also be fitted into a feed station. The PipeFeeder suits any type of feeding or management system, stand-alone or with cow regnition.



The influence of feeding concentrates (before, during and after milking) on the concentration of oxytocin in the blood. Oxytocin is the hormone which is i.a. responsable for the milkflood





PipeFeeder

Accurate non-spilling concentrate dispenser



"Proven in practice, sold over 15.000!"

Prevents spilling, bumping is not rewarded

 Provides small portions (50 gramms) spread over milking

Low concentrates fall height, almost noise-free and low-dust

For pellets and raw mixtures

 Cow recognition, stand-alone of with Hanskamp Spider system



