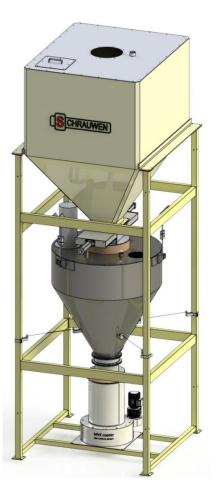
Feed pellet coating with low energy consumption.

The addition of enzymes, probiotics, oil and fat to animal feed, is often done by traditional coaters, such as paddle coaters and heated coating screws. However, a disadvantage of this type of coater is the energy consumption, which quickly runs up to 10 ... 30 kWh/hour for a 20 tons/hour press line. A possible alternative is the MVS Coater (Micro Volume Sprayer) which, due to its design and operating principle, only consumes 0.59 kWh/hour in this case. This is a substantial difference in terms of energy cost and further thinking about CO2 emission and climate. The performance of the MVS Coater is certainly comparable, in some cases even better. Proven quality, more than 200 coaters are operational every day and do more than 5 million tons a year.

With today's energy prices, for a plant producing 250,000 tons of feed a year, this quickly adds up to several tens of thousands of Euros benefits per year. In addition, several dozens of tons CO2 emissions are reduced.



If you want to know more about the MVS Coater, see <u>www.mvs-coater.be</u>.





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