

DeLaval milking point MP400 Automatic cluster remover

Decide how the helping hand can help you

DeLaval milking point MP400 monitors milk flow and ensures automatic cluster take-off at the right moment. The end of milking is a physiologically important time for your animals, and here you have the possibility to choose optimal settings for your herd.

The control panel is clear and easy to operate. Two push-buttons and two control lamps is enough to give you full control during milking.

Trustworthy equipment with the best protection

The combined components in DeLaval milking point MP400 are well proven and guarantee a smooth milking. The cabinet contains a circuit board, retraction cylinder, control valves, pulsator and wiring. Due to optimal arrangement of the compartments, the protective cabinet is small and can be fitted in most types of parlours. The use of aluminium makes this milking point light, durable and easy to install.





Raise milking standards and economy to new levels

With a design and construction that surpass anything else available today, DeLaval milking point MP400 creates a new standard for how a modern, professional milking parlour should be set up and run. You will see the results in every key aspect of your dairy operations – higher productivity, greater reliability, first-class hygiene and improved working environment.

Proper milking routines ensure convenient and consistent milking

With DeLaval milking point MP400, each cow is milked in accordance with its milking profile, which ensures high quality milking from the very moment of milk let-down until the cluster is retracted.

The electronically-controlled pulsator ensures exact and safe pulsation for fast milk extraction and good udder health.

Milk twice as many cows in the same time as before

DeLaval milking point MP400 does half the milking job for you. The result is that both your milkers and your cows feel well and perform better.

Automated take-off also improves work flow and reduces workload-related stress.

Data

Voltage supply:	12 V AC
Material:	Aluminium
Weight:	9,7 kg
Height	1040 mm
Width	163 mm
Depth	159 mm