



DeLaval wash down system WS2

Recycle your water, reduce your costs

A decorative graphic on the left side of the page, consisting of four blue, upward-pointing arrow shapes stacked vertically, with the top two being smaller than the bottom two.

Efficient wash with current tank

The value-for-money DeLaval wash down system WS2 delivers a high volume of water at a moderate pressure and can be used with your existing storage tank. This manure flushing combination provides a fast, effective daily wash down of your parlour and is gentle on milking equipment. You can even use this compact system outside the parlour to clean your milk room, collection yard, barn or machinery.



Gentle daily wash down of your milking place in record time.



The solution for efficient manure flushing.



High water volume at a moderate pressure for best cleaning results.

Use wasted water to cut costs

This highly cost-efficient wash down system can use water recycled from the milking machine's cleaning process. It can also recycle cost-free rainwater collected from the barn's roof or fresh water from any source. This reduces your water supply, effluent storage and disposal costs.

Quick and easy

Installation of the wall mounted DeLaval wash down system WS2 is quick and easy because all components are pre-assembled. The only installations are the suction pipeline and the electrical level switch, connected between the pump and the external water storage tank. The height difference between pump body and water level in the storage tank can be down to seven meters.

WS2 filtered non-return valve and electrical level switch.



Proven performance

The system offers a proven pump with pressure control on a solid wall support. An optional and strong 20-meter long PVC hose with a solid brass spray nozzle can ideally complete this durable wash down solution.



Technical data

• Stainless steel pump body:	67 l/min, 4 000 l/h	• Dimension unit L x W x H	60 x 29 x 60 cm
• Power supply:	1.5 kW, 230 V 10–16 A	• Weight of complete unit:	36 kg
• Idromat pressure control:	5.5 bar during operation	• Parts included:	– Outlet angle on hose
• Wall support:	Stainless steel		– Fittings pump-suction pipeline
• Safety protection:	Pump: IP 54/class F		– Filter valve non-return function
	Idromat: IP 65		– Fittings suction pipeline-filter valve
	Electrical box: IP 68		– Electrical level switch (10m cable)
			– Hose fitting ring