## >>> Special products Expand your options

Lechler don't just do spray nozzles. For 100 years we have been supporting our customers with spray headers, spray lances, manifolds, valves and much more. Get in touch with your local office to find out how we can support you with lance repairs, modifications and replacements.



With the DryMASTER Low Flow, much smaller production volumes can be achieved with comparable back pressures and spray profiles to larger systems. The Low Flow assembly achieves this by simply swapping out the orifice disc and swirl chamber, giving the end user complete flexibility with existing plant and equipment.

## **Technical data:**

- An additional 60 orifice disc and swirl chamber combinations
- Flow range: 0.27 l/min–4.20 l/min
- Operating pressure: max. 465 bar at 20 °C (BP 1,000 bar, calculated)
- Spray angles: 30°–90°

No.	Component	Order No.
1	Low Flow swirl chamber size 1	2DM.SC1.27.LF.00.0
	Low Flow swirl chamber size 2	2DM.SC2.27.LF.00.0
	Low Flow swirl chamber size 3	2DM.SC3.27.LF.00.0
	Low Flow swirl chamber size 4	2DM.SC4.27.LF.00.0
	Low Flow orifice disc size 0.30 mm	2DM.030.27.LF.00.0
2	Low Flow orifice disc size 0.35 mm	2DM.035.27.LF.00.0
	Low Flow orifice disc size 0.40 mm	2DM.040.27.LF.00.0
	Low Flow orifice disc size 0.45 mm	2DM.045.27.LF.00.0
	Low Flow orifice disc size 0.50 mm	2DM.050.27.LF.00.0
	Low Flow orifice disc size 0.55 mm	2DM.055.27.LF.00.0
	Low Flow orifice disc size 0.60 mm	2DM.060.27.LF.00.0
	Low Flow orifice disc size 0.65 mm	2DM.065.27.LF.00.0
	Low Flow orifice disc size 0.70 mm	2DM.070.27.LF.00.0
	Low Flow orifice disc size 0.75 mm	2DM.075.27.LF.00.0
	Low Flow orifice disc size 0.80 mm	2DM.080.27.LF.00.0
	Low Flow orifice disc size 0.85 mm	2DM.085.27.LF.00.0
	Low Flow orifice disc size 0.90 mm	2DM.090.27.LF.00.0
	Low Flow orifice disc size 0.95 mm	2DM.095.27.LF.00.0
	Low Flow orifice disc size 1.00 mm	2DM.100.27.LF.00.0