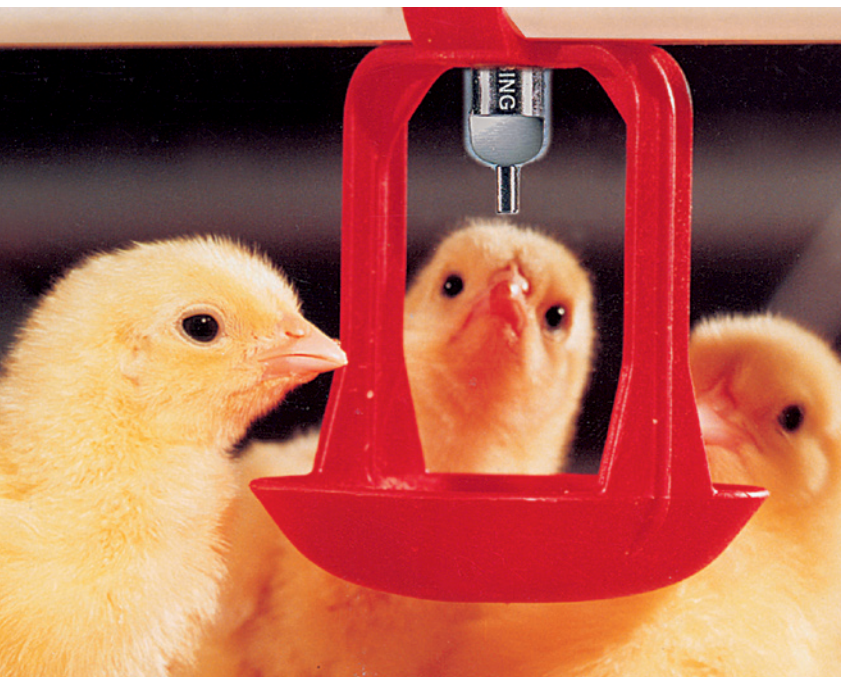


LUBING

OPTIMA E-FLUSH PRESSURE REGULATOR FOR DRINKING-SYSTEMS



SELECTION AND VERSIONS



LUBING pressure regulator with 450 mm **8** breather

With actuator

Without actuator

Hanger	Connection	Transition pieces from pressure regulator to:		Übergangsstücke vom Druckminderer auf:	
		1 22 x 22 mm square tube	2 28 x 28 mm square tube	1 22 x 22 mm square tube	2 28 x 28 mm square tube
Small	Front	3255-01-00	3256-01-00	3255-00	3256-00
	Middle	3255-03-00	3256-03-00	3255-02-00	3256-02-00
5 Turkey profile	Front	–	3252-01-00	–	3252-00
	Middle	–	3252-03-00	–	3252-02-00
6 Aluminum profile	Front	3251-01-00	–	3251-00	–
	Middle	3251-03-00	–	3251-02-00	–
7 Round pipe profile	Front	3253-01-00	3254-01-00	3253-00	3254-00
	Middle	3253-03-00	3254-03-00	3253-02-00	3254-02-00

Optional accessories:

- 3** Transition piece to 3/4" hose: Art. No. 3306-00
- 4** Transition piece to 3/4" round pipe: Art. No. 3305-00
- 11** Shut-off valve: Art. No. 3325-00

All pressure regulators can be equipped with 600 mm (-6) **9** and 900 mm (-9) **10** breathers in addition to the standard 450 mm **8** breather. For this purpose, the part numbers before -00 are extended by the corresponding variant number (-6 or -9). Example: 3254-02-**6**-00

AUTOMATIC FLUSHING

Version with actuator for automatic flushing

Optional screw-in actuators for automatic flushing: The LUBING flush control „LCW Touch Control“ sequentially switches the actuators which open the integrated flush valve of the Optima E-Flush pressure regulator. The required voltage is provided by the LCW control in 24 V DC. The cable length of the actuators of 7,5 m ensures flexible handling. Manual flushing remains possible even with actuator.

with actuator for automatic flushing



without actuator, manual flushing



LUBING

Further information under
WWW.LUBING.COM

LUBING Maschinenfabrik GmbH & Co. KG

Lubingstraße 6 · 49406 Barnstorf

☎ +49(0)54 42 - 98 79-0

☎ +49(0)54 42 - 98 79-33

www.lubing.com · info@lubing.com

0832-1/24-10 · Subject to technical changes.