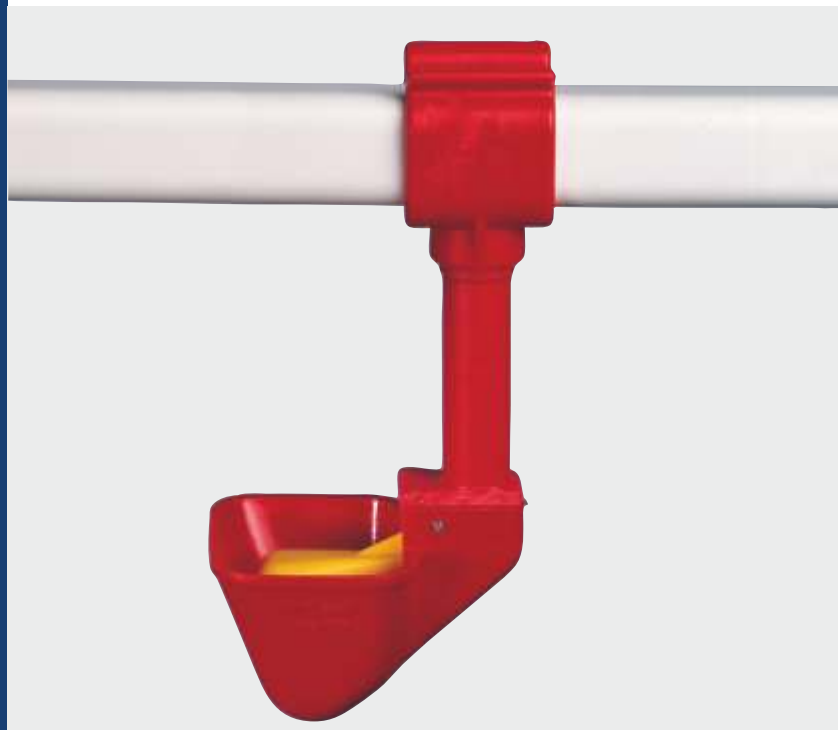


LUBING
POULTRYTEC

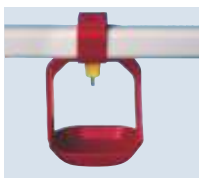
**NIPPLE AND
AUTOMATIC
DRINKERS FOR
CAGE REARING**



NIPPLE AND AUTOMATIC DRINKERS FOR CAGE REARING

LUBING Drinking-Systems are proven and successfully used hundreds of thousand times for the optimal water supply of your animals in all types of housing. Due to their modular design, they can be expanded and supplemented at any time. With the patented and world-leading LUBING nipples, they form the optimum solution for efficient, animal welfare and hygienic poultry management.

SELECTION



TOP-COMBINIPPEL

(Item 4024-00) The LUBING TOP-Combinipple Item 4024-00 opens easily when actuated from the side or vertically. In low color contrast environments, the yellow nipple is easily found by the chicken. This reduces failures in the first days. Additional starter cups are not required. For the production of dry manure, this nipple is always equipped with a drip cup Item 4612-01.

Recommended stocking: 10-15 chicks/nipple



TOP-COMBINIPPEL REDUCED

(Item 4078-00) The LUBING TOP-Combinipple reduced Item 4078-00 opens feather-light when operated sideways and vertically. In low color contrast environments, the yellow nipple is easily found by the chick. This reduces failures in the early days. Additional starter cups are not required. To produce dry droppings without a collection cup, the flow rate is reduced.

Recommended stocking: 6-10 chicks/nipple



SNAP CUP

(Item 4017-01/4019-01) In many cases, especially with brown birds, it is necessary to install an automatic drinker during the first 8-10 days. This automatic drinker provides open water, about 2 cm high in the bowl, and thus reduces the failures in the first days. The Snap Cup Item 4017-01 can be removed from the nipple and replaced by the clamp drip cup Item 4615-01. In addition, the clamp drip cup Item 4019 is available twisted by 90°.

Recommended stocking: 10-15 chicks/nipple

➤ ADVANTAGES

- » Optimal supply of the chicks according to their age by adjusting the drinking line height and flow rate (via LUBING pressure regulator).
- » Long service life and precise function due to high-quality materials such as high-alloy stainless steel and high-quality plastics.
- » Decades of proven, robust construction.
- » Optimum safety against contamination due to large cross-sections and the ingenious arrangement of the valve parts.

LUBING
POULTRYTEC

LUBING Maschinenfabrik GmbH & Co. KG
Lubingstraße 6 | 49406 Barnstorf
Germany

T +49 (0) 54 42 98 79 - 0
F +49 (0) 54 42 98 79 - 33
M info@lubing.de

LUBING.COM

As of: May 2026 | We reserve the right to make technical changes, further developments and improvements.
No. 0813-1