

# Hygiene's got a new name: CombiMaster!



# At a glance: CombiMaster

#### Acid-resistant Material

The high-quality materials provide for highest stability and thus for **Increased wall thickness** highest functional safety. The compact plastic body is

### Low thread projection

The body rises only 4 mm inside the nipple pipe. The cleaning inside the pipe is much easier.

## **Optimized external outline**

The hygiene-optimized form is especially easy to clean.

#### Large Body

still more resistant.

The larger body facilitate for the animals the identification of the nipple.



#### Adapter-area

Direct attachment of cups on the nipple is possible.

## Hygiene Surface

Nipple pipe

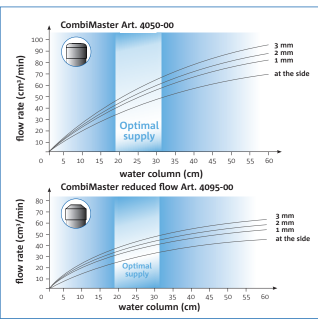
The extremly smooth inner surface and the outstanding hygienical characteristics of the plastic material avoid deposits.

#### Strong lower pin

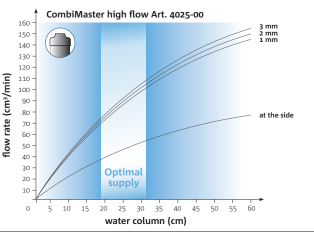
The larger diameter of the lower pin allows the delivery of larger drops.

#### Feather soft triggering

The nipple is opened by the lower pin feather-softly and thus success an optimal water supply from the first day on.



The CombiMaster has, like all LUBING nipples, the animal age adapted flow rate. The soft triggering of young birds allows smaller volumes of water to be delivered while the more aggressive triggering of older birds allows the delivery of larger volumes of water.



For further information: www.lubing.com

Technical modifications reserved.



**Drinking-Systems** Conveyor-Systems **Climate-Systems** 

LUBING Maschinenfabrik GmbH & Co. KG

Lubingstraße 6 · 49406 Barnstorf (Germany)

Tel.: +49 (0) 54 42 - 98 79-0 · Fax: +49 (0) 54 42 - 98 79-33

www.lubing.com · info@lubing.com