Hygiene’s got a new name: CombiMaster!

CombiMaster
Art. 4025-00
4050-00/4095-00
At a glance: CombiMaster

**Adapter-area**
Direct attachment of cups on the nipple is possible.

**Increased wall thickness**
The compact plastic body is still more resistant.

**Low thread projection**
The body rises only 4 mm inside the nipple pipe. The cleaning inside the pipe is much easier.

**Acid-resistant Material**
The high-quality materials provide for highest stability and thus for highest functional safety.

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

**Large Body**
The larger body facilitate for the animals the identification of the nipple.

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

**Optimized external outline**
The hygiene-optimized form is especially easy to clean.

**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.

**Increased wall thickness**
The compact plastic body is still more resistant.

**Optimized external outline**
The hygiene-optimized form is especially easy to clean.

**Large Body**
The larger body facilitate for the animals the identification of the nipple.

**Hygiene Surface**
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.

**For further information:** www.lubing.com  
Technical modifications reserved.

**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

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