

lubingsystem.com

lubingsystem.com

lubingsystem.com

LUBING

lubingsystem.com

lubingsystem.com

lubingsystem.com

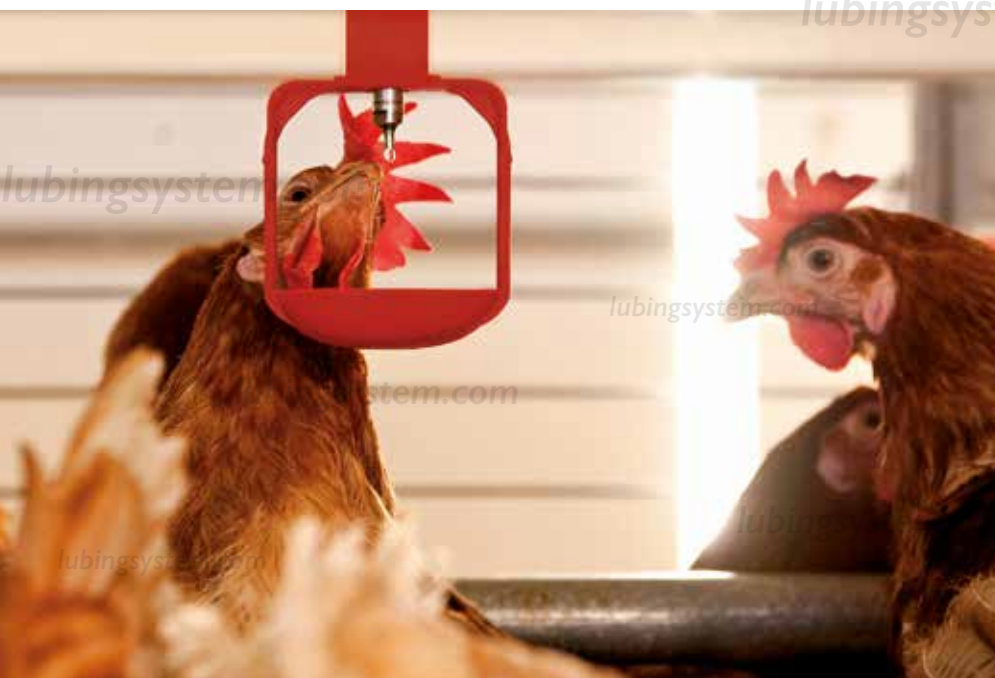
lubingsystem.com

NIPPLE DRINKERS FOR POULTRY

lubingsystem.com

lubingsystem.com

lubingsystem.com



LUBING NIPPLE DRINKERS

lubingsystem.com

Decades of experience, consistent research and continuous further development have made LUBING the world market leader for Drinking-Systems. The LUBING drinking nipples, which offer a perfectly balanced water supply for all poultry species and ages in all types of housing, have contributed a large part to this. With the specially developed manufacturing processes and the use of high-quality stainless steel as well as especially durable plastics, LUBING drinking nipples have become the first choice for poultry farmers all over the world.

LUBING drinking nipples convince with:

- hygiene-optimized housing design made of stainless steel or high-strength plastic
- large selection with vertical only or vertical and side-wards actuation
- high acid resistance for many years of functionality
- standardized thread or a plug-in version with seal
- flow-optimized valve technology, which allows an adapted water quantity for different animals and age groups
- wide range of suitable drip cups (optional)

PRODUCTS AT A GLANCE

Item no.	Flow rate [cm³/min] at 20 cm water column		Flow rate-diagram (→ Back cover)	Nipple type
	vertical*	sideways		
4001	80-90	-	1	A
4001-4	140-180	-	5	A
4003	80-90	-	1	G
4005-00	80-90	-	1	B
4013-00	70-80	30-40	2	H
4020	40-50	20-30	3	E
4021	30-40	20-25	3	E
4022	70-80	30-40	2	C
4024-00	70-80	30-40	2	D
4025-00	70-80	30-40	2	F
4050-00	40-50	20-30	3	F
4069-01	35-45	20-30	3	I
4071	40-50	-	4	A
4073-00	35-45	20-30	3	H
4075-00	40-50	-	4	B
4077	35-45	20-30	3	C
4078-00	35-45	20-30	3	D
4079-01	35-45	20-30	3	I
4095-00	30-40	20-25	6	F

* Measured values of the flow rate vertically are measured at LUBING with 3 mm lifting height.

Type I nipples are replacement nipples for Drinking-Systems with Twin-Lock or J-Lock adapters.


PRODUCT CHOICE ACCORDING TO THE KIND OF POULTRY

Kind of poultry	Management	with cup		Management	without cup	
		Item no.	Birds/nipple *		Item no.	Birds/nipple *
Breeders*	F	4001	6-10	-	-	-
	F	4022/4025-00	6-10	-	-	-
Breeder rearing*	F	4013-00	8-15	F	4073-00	6-10
	F	4022	8-15	F	4021/4077	6-10
	F	4024-00/4025-00	8-15	F	4078-00	6-10
	F	4020/4050-00	8-12	F	4095-00	6-10
Broilers*	F	4013-00	10-15	F	4073-00	6-10
	F	4022	10-15	F	4021/4077	6-10
	F	4024-00/4025-00	10-15	F	4078-00	6-10
	C	4024-00	8-12	F	4095-00	6-10
Layers*	F	4020/4050-00	8-12	F	4069-01/4079-01	6-10
	C	4001	8-12	C	4071	6-8
	C	4003	8-12	-	-	-
	C	4005-00	8-12	C	4075-00	6-8
Layer rearing*	F	4013-00	8-12	C	4073-00	6-8
	F	4022	8-12	C	4021/4077	6-8
	F	4024-00/4025-00	8-12	C	4078-00	6-8
	F	4013-00	8-15	C	4073-00	6-10
Duck finishing	F	4022	8-12	-	-	-
	F	4022	25-30	-	-	-
	F	4001-4	30-40	-	-	-
	F	4001-4	25-30	-	-	-
Turkey rearing	F	4001-4	approx. 20	-	-	-
Turkey hen	F	4001-4	approx. 20	-	-	-
Turkey tom	F	4001-4	approx. 20	-	-	-

F: Floor watering
C: Cages
* The number of the animals per nipple has to be reduced in hot climates and in dependence on the light-/waterprogram. Pay attention to national / regional regulations!


ADVANTAGES OF THE LUBING DRINKING NIPPLE

- Narrowest gap is at the highest point of the nipple.
- No additional sealing elements required at the nipple pipe.
- No interfering contour on the outside of the nipple pipe.
- No sensitive attachment parts to support the nipple.
- Defined sealing fit due to conical valve seat.
- Robust and precise valve components, made of high-quality stainless steel, ensure a long service life.
- A flow rate adapted to the age of the birds from day one to market ready.
- Tightness of the nipples even at low operating pressure.



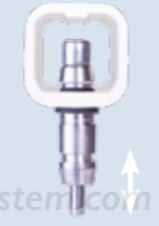
Type A

- stainless steel body with thread
- vertical action



Type B

- plastic body with thread
- vertical action



Type G

- stainless steel body without thread
- vertical action



Type C

- stainless steel body with thread
- vertical and side action



Type E

- new stainless steel nipple with thread and low thread projection
- vertical and side action



Type D

- plastic body with thread
- vertical and side action



Type F

- new plastic nipple with thread and low thread projection
- vertical and side action



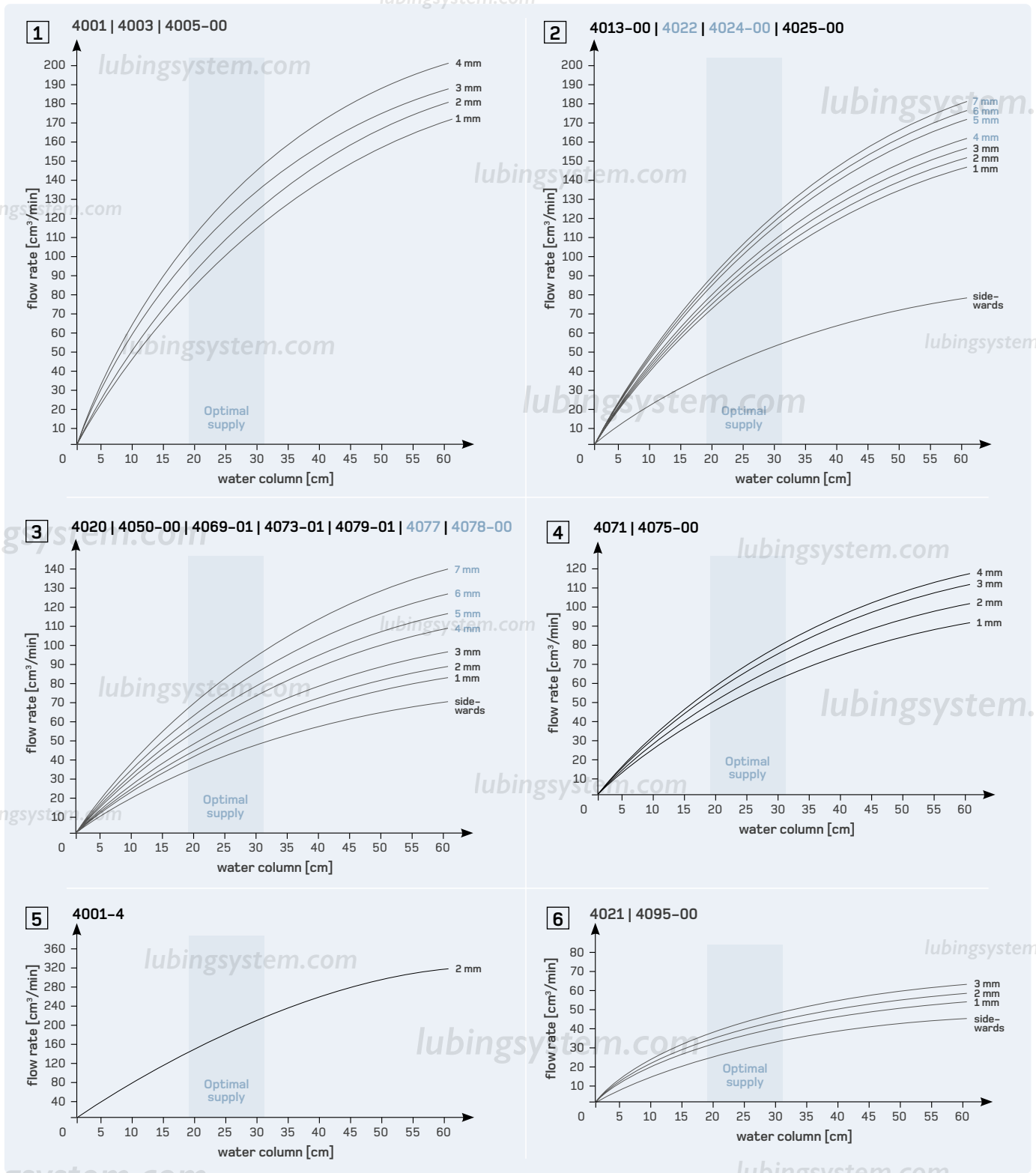
Type H

- plastic body without thread
- vertical and side action

LUBING
Further information under
WWW.LUBINGSYSTEM.COM

FLOW RATES

with different actuation of the nipple pin



SUITABLE COMPLEMENT



Water supply

Floor-watering system for broilers

Automatic flush-system

LUBING

LUBING SYSTEM SRL

Via Marco Polo, 33 - Campodarsego - PD - Italy

+39 049 9202290

+39 049 9201234

www.lubingsystem.com · info@lubing.it