



OVICAP INOX 120 & 240

STAINLESS STEEL SHEEP/GOAT TROUGHS WITH CONSTANT LEVEL

The OVICAP INOX 120 and 240 are collective wall mounted drinking troughs made of stainless steel. With lengths of 120 and 240 cm, high flow rate and generous water reserve, they perfectly meet the needs of large herds of sheep or goats.



Ref. 2421
+A302

 32 l/min. at 3 bars



Ref. 2422

	Available maximum water volume	Recommended height	Maximum number of animals per waterer
OVICAP INOX 120	27 litres (7 USG)	50 - 65 cm (20 - 26")	30 dairy ewes/goats 40 nursing sheep
OVICAP INOX 240	54 litres (14 USG)	50 - 65 cm (20 - 26")	60 dairy ewes/goats 80 nursing sheep



A big water volume, widely accessible

- ▶ 120 and 240 cm long, the OVICAP INOX feature very comfortable water reserves of 27 and 54 litres.
- ▶ To drink, animals can benefit from a 14,5 cm wide, 88,5 and 208,5 cm long access. It allows a very natural drinking for respectively 4 and 7 animals at the same time.
- ▶ 32 l/min (at 3 bars) valve for a constant water level.
- ▶ The float valve is well protected against the animals.
- ▶ The inward-curved edges limit water spillage.
- ▶ Optional heating sets allow to supply warm water (10-15°C) in all seasons.

All to stay cleaner, longer

- ▶ Entirely made of stainless steel
- ▶ An optional cover in aluminium can be closed to protect the water during the litter renewal. This practical anti-straw cover is available in two sizes to suit all OVICAP drinking troughs.
- ▶ Large rectangular drain at the end of the trough to quickly evacuate dirt.

Very easy to install

- ▶ 3 fixing points on wall.
- ▶ Brass elbow fitting, 1/2" (15x21) M from the right or the left.





- 1 **Stainless-steel trough and valve cover, without protruding edges. Non-spill inside edge.**
- 2 **Very large water access: 88,5x 14,5 cm / 208,5 x 14,5 cm (OVICAP 120 / 240) and adjustable water reserve: 17 to 27 L (OVICAP 120), 34 to 54 L (OVICAP 240).**
- 3 **Float valve can be reversed from right to left. Connection ½" (15x21) M.**
- 4 **Large "Vide-Vite" drain, 95 x 50 mm, left side.**
- 5 **Optional ANTI-STRAW covers and self-regulated heating sets "WARM WATER" (see Accessories).**

REF.	DESIGNATION
2421	OVICAP INOX120 : Stainless steel drinker 120 cm EAN 13 : 3599150051101
2422	OVICAP INOX 240 : Stainless steel drinker 240 cm EAN 13 : 3599150051118

Galvanised versions OVICAP 120 and 240 standard are still available:

Ref. 2419 / 2420

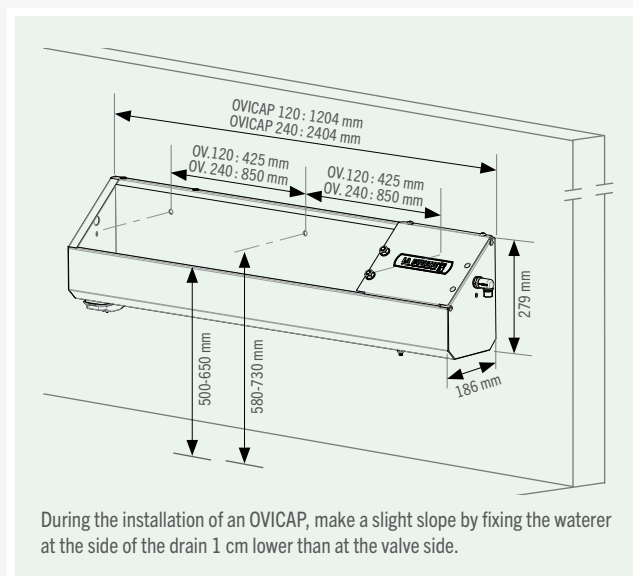


OUR ADVICE

OUTDOOR PIGS:

Sturdy and easy to clean, the OVICAP INOX are also perfectly suitable for group of pigs.

There, we recommend to mount the drinking trough at 30 cm from ground. Adjust the float level the lowest as possible to ensure a better water renewal.



During the installation of an OVICAP, make a slight slope by fixing the waterer at the side of the drain 1 cm lower than at the valve side.

Accessories

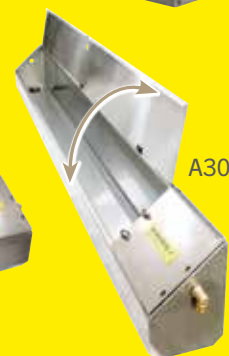
ANTI-STRAW covers for OVICAP.

Supplied with a lock to be fixed to the wall in order to keep it in the open position. Made of aluminium. Hinges to be riveted.



Use rope and pulleys to open / close the cover remotely (not supplied).

Compatible with optional heating element (see mounting instructions).



Self-regulated heating element to supply warm water (15°C) by means of OVICAP 120 and OVICAP 240.

A409 / A410

180W or 360W powerful heating (24V).

Built-in adjustable thermostat.

Galvanised steel cover with drawer system for easy access to the thermostat.

Transformer 230/24 V required, sold separately.



REF.	DESIGNATION
A302	ANTI-STRAW cover for OVICAP 120
A303	ANTI-STRAW cover for OVICAP 240
A409	180W / 24V «WARM WATER» heating element for OVICAP 120
A410	360W / 24V «WARM WATER» heating element for OVICAP 240

LA BUVETTE®



The Specialist in Livestock Drinking Solutions

LA BUVETTE SAS - Rue Maurice Périn - Parc d'Activités Ardennes Emeraude
CS 50749 Tournes - 08013 CHARLEVILLE-MÉZIÈRES Cedex - France
Tél. +33 324 52 37 23 - Fax +33 324 52 37 24
www.labuvette.com - Mail: commercial@labuvette.com

Follow us on
[facebook/labuvette.bovin](https://www.facebook.com/labuvette.bovin)

