

LA BUVETTE®

The Specialist in Livestock Drinking Solutions



PRODUCTS GUIDE 2016



INDOOR CATTLE-REARING



	LAC 5	LAC 10	FORSTAL	F110 INOX	BABYLAB™ T
	 <i>You deserve the Real!</i>				

PRINCIPLE	Cast iron bowl with constant water level. Capacity 5 litres. Drain plug. Also available with double bowl: LAC 55.	Synthetic bowl with constant water level and stainless steel cover. Drain plug. Very sturdy material.	Synthetic bowl with paddle or push-tube. Reliable brass valve. Flexible yet sturdy material.	Deep non-spill stainless steel bowl with stainless steel valve. Smooth push-tube with jet breaker. Screwed drain plug.	Educational cast iron bowl. Brass valve with very smooth push-tube, adjustable flow rate and T fitting.
ADVANTAGES	Reliable and sturdy.	Economic and very resistant.	Various valves are available.	Resistant to acidic waters.	Perfect for calves.
ANTIFREEZE EFFICIENCY	-	-	Can be mounted on a circulation loop or with geothermal probe A590 (-15°C).	Can be mounted on a circulation loop (with optional set).	Can be mounted on a circulation loop (with optional set).



	F30	F30A - F60	F25 - F40	NORMANDY
				

PRINCIPLE	Easy to install cast iron bowl. Brass or stainless steel valve with adjustable flow rate and smooth push-tube. T-fitting with multiple connection ways.	Cast iron bowl with metal non-spill edge and drain plug. Brass or stainless steel valve with adjustable flow rate and smooth push-tube. Multiple connection ways. Protection frame optional.	HDPE bowl with non-spill edge and full metal protection frame (avoids nibbling). Stainless steel or brass valve with adjustable flow rate and smooth push-tube. Multiple connection ways. Drain plug.	Wall-mounted drinker in HDPE with constant water level or push-tube. Stainless steel edge and cover. Drain plug. Can be mounted on an optional insulated PE-stand (drinking height can be adapted by cutting the stand in two).
ADVANTAGES	Suitable for all types of snouts.	Metal non-spill edge.	Full metal protection frame.	Designed for compactness.
ANTIFREEZE EFFICIENCY	Can be mounted on a circulation loop (with optional set).	Can be mounted on a circulation loop (with optional set).	Can be mounted on a circulation loop (with optional set).	Down to -20°C (-4°F) with power set (option).



INDOOR CATTLE-REARING (NEXT)



PRINCIPLE	Stainless steel drinking bowl with enamelled cast iron outer shell and pre-installed 30 or 80 W heating element. Stainless steel valve with adjustable flow rate, jet breaker and T fitting. Drain plug.	Frost-free polyethylene bowl with constant water level and 50 or 80 W heating element. Mounting on stand. Also available with stainless steel paddle: STALCHO.	Frost-free non-spill drinker with stainless steel paddle. Stainless steel bowl with metal anti-spillage edge and screwed drain plug. Heating element 50 or 80 W. Also with float valve: BIGCHO 2.	Non-electric frost-free drinkers made of double walled HDPE insulated by PU foam. Models with 1, 2 or 4 access. Ø100 mm (4") draining. Available with insulated balls or removable dish.
ADVANTAGES	Deep non-spill bowl.	Reliable and efficient.	Perfectly suitable for bull calves.	20 years of experience.
ANTIFREEZE EFFICIENCY	Down to -20°C (-4°F).	Down to -20°C (-4°F).	Down to -20°C (-4°F).	Down to -30°C (-22°F) without electricity (GV versions).



PRINCIPLE	Single or double access stainless steel drinkers with constant water level. Inward folded non-spill edge. Drain plug. PREMIUM versions feature double-walled PE door(s) to protect from straw, dirt and frost.	Stainless steel tipping troughs 150 or 230 cm long (5 or 7,5 ft). 72 l./mn. float valve (at 3 bars), fitting with 2 entries. Troughs with specially folded non-spill edge. For wall mounting (but feet are available).	Stainless steel rapid-drain troughs 150 or 230 cm long (5 or 7,5 ft). «Dry hands» Ø100 mm (4") draining system. 72 l./mn. float valve (at 3 bars), fitting with 2 entries. Troughs with specially folded non-spill edge. For wall mounting (but feet are available).	Multi-access stainless steel troughs with HDPE base. «Dry hands» Ø100 mm (4") draining system. 72 l./mn. float valve (at 3 bars), fitting with 2 entries. Troughs with specially folded non-spill edge. To be installed on a concrete base.
ADVANTAGES	Compact and sturdy. Valve with high flow rate.	Very high flow rate. Anti-spillage stainless steel troughs.	Very high flow rate. Extra float valve to connect to the milk pre-cooler (option).	HDPE base. Very high flow rate. Anti-spillage stainless steel troughs.
ANTIFREEZE EFFICIENCY	-20°C (-4°F) with optional power set.	-20°C (-4°F) with optional power set.	-20°C (-4°F) with optional power set.	-20°C (-4°F) with optional power set.



PRINCIPLE	Large double-walled HDPE drinking trough. 145 l. capacity. Ø100 mm drain plug. 36 l./mn. float-valve. To be installed on a concrete base. Possibility to supply the lukewarm water from the lukewarm water from the milk pre-cooler.	Large modular double-walled HDPE drinking trough. Capacity: 200 l. per trough. Ø100 mm drain plug. 64 l./mn. double valve. To be installed on a concrete base. Possibility to supply the lukewarm water from the milk pre-cooler.	HDPE double drinking trough with constant low water level. Valve with high flow rate for a frequent change of water. Drain plug. ISOBAC™ features a 100 or 160 W heating base.	Large HDPE trough of 400 l capacity for milk pre-cooler exit. Galvanised one-piece frame can be reversed from right to left. Wall mounting allows passage of a scraper. Quick Ø100 mm drain with overflow.
ADVANTAGES	Wide access to water.	Modular system: Additional troughs can be connected to increase the length.	Can be mounted on a dumping frame (optional).	HDPE maintains much longer the warmth of water. 2 DAIRY-BAC 400 can be coupled.
ANTIFREEZE EFFICIENCY	-20°C (-4°F) with optional power set.	-20°C (-4°F) with optional power set.	Down to -20°C (-4°F) for ISOBAC™.	-

ANTIFREEZE SOLUTIONS

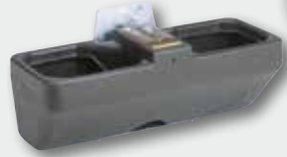


<p>SPEED-FLOW™</p>  <p>230 V</p>	<p>THERMOFLOW</p>  <p>230 V - 400 V</p>	<p>HEATING CABLE</p>  <p>230 V</p>	<p>HDPE STANDS</p>  <p>isotherm</p>
--	---	---	---

PRINCIPLE	High-power pump (550 W) that keeps a drinking bowls circuit frost-free by circulating the water at high speed. Suitable for underground water supply lines up to 125 m to and 125 m back.	Additional 1500 W autonomous heater for SPEED-FLOW or any other circulation system. Several THERMOFLOWS can be connected in series.	Ready to connect heating cable with built-in thermostat activated at 6 °C. 9 lengths from 2 to 48 m are available (with 2 m long connection non-heating cable).	HDPE-stands for frost-free electric drinkers. Made of double-walled HDPE, insulated with PU-foam. With a hole for drain hose. Insulating plug included. Height: 400, 600, 740 and 1000 mm.
ADVANTAGES	Simple and secure to use. New automatization set and alarm (options).	Improve frost protection of surface water lines or in extreme climate conditions.	Easy to install. Suitable for all types of water lines.	Very sturdy and easy to install
ANTIFREEZE EFFICIENCY	Protects water pipes down to -15°C (5°F).	Protects water pipes down to -30°C (-22°F).	Down to -45°C (-49°F).	-

PASTURE



<p>AQUAMAT™ II</p> 	<p>BIGLAC 55T</p> 	<p>INTERBAC</p>  <p>WARRANTY 3 YEARS</p>	<p>PREBAC</p>  <p>WARRANTY 8 YEARS</p>
--	---	--	---

PRINCIPLE	Pasture pump with smoothly operated mechanism. Unbreakable HDPE trough. Pumps up to 7 m (23') depth or 70 m (76 yd) length. 0,5 l./pushing. NC model features a bowl for the calf.	Double deep drinking trough in HDPE. To be mounted on water tank. Low pressure float-valve included (works from 0 to 1 bar).	Water troughs made of pure HDPE, food-safe, UV-resistant and recyclable. Very good price-quality ratio. Drain plug. 5 models suitable for cattle and horses	Broad range of drinkers and troughs made of POLYCHOC™: a pure HDPE, food-safe, UV-resistant and recyclable. Sturdy, light and durable. Quick draining. 14 models.
ADVANTAGES	Very smooth mechanism.	Broad non-spill edge.	3 years guarantee. Optional float valve can be added.	8 years guarantee. Valve compartment.



<p>LACABAC</p> 	<p>TANKS</p> 	<p>HIGH FLOW RATES FLOAT-VALVES</p> 	<p>SOLAR-FLOW™</p>  <p>isotherm</p>
---	---	---	---

PRINCIPLE	Float-valve unit with stainless steel cover to supply a constant water level on all types of drinking troughs. Several models for standard and low pressure (gravity).	Tanks made of one-piece 100% pure food-safe and UV resistant HDPE. Anti-rocking device. Feature a PVC quarter turn valve for quick draining. Standard models for water, reinforced models for liquids with higher density.	Float-valves with very high flow rate: 100 litres and 72 litres per minute (at 3 bars). Adjustable water level. Progressive water shut off. Synthetic and stainless steel: rustproof valves.	Solar pump systems: Complete packs with solar pump, trough and batteries or modular solar pump sets without trough, with or without batteries.
ADVANTAGES	Up to 72 l./mn. at 3 bars.	17 models, from 140 to 5600 l..	Perfect for tanks.	Quick writing off.

Visit our website: www.labuvette.com

CALF HOUSING

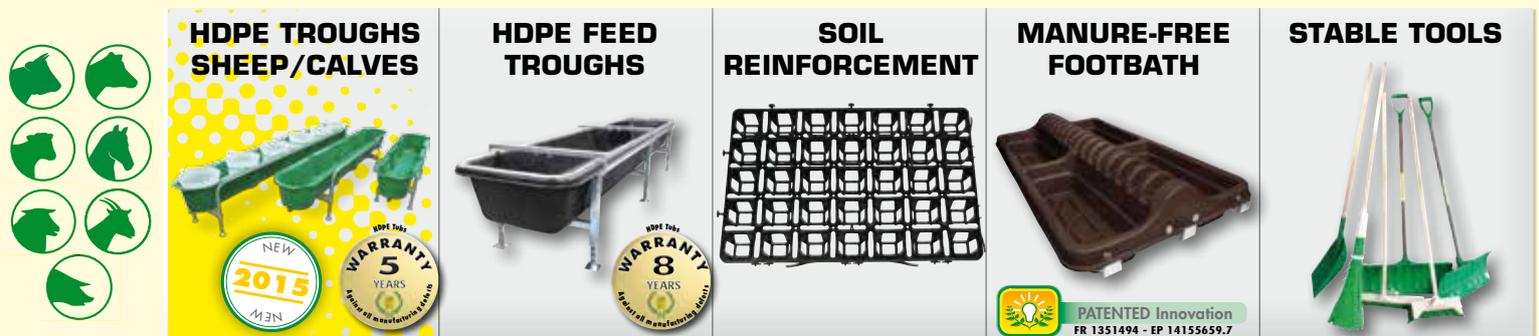


<p>PRINCIPLE</p>	<p>Individual or group hutches in white pure, shock and UV resistant HDPE. Adjustable ventilations. A complete product range with a hutch for every size of calf.</p>	<p>Galvanised tipping fence for LOGISTAR™, MIDDLESTAR and MINISTAR™ hutches. The hutch folds into the fence and inversely. The gate is easily removable.</p>	<p>Modular single calf box in HDPE. Suitable for a calf up to 8 weeks old. Easily assembled side by side and back to back. Gate with 2 headlocks. Also available in XL version for veal calf during its entire fattening period.</p>	<p>Sturdy slat floor in HDPE. Antiskid bottom. The PE slat floors fit together like a jigsaw. Suitable for BABY-STAR™ calf box or MINISTAR™ hutch.</p>
<p>ADVANTAGES</p>	<p>Its shock resistance ensures a longer service life. Each model has a 5 years guarantee.</p>	<p>The wheels make the fence+hutch very mobile. The gate can be placed on the hutch or on the fence.</p>	<p>Easy assembly and disassembly. Comfort and hygiene.</p>	<p>Easy to clean and to transport.</p>

BREEDING EQUIPMENT



<p>PRINCIPLE</p>	<p>Very handy HDPE barrows, compact, ergonomic and sturdy. Welded double-walled HDPE edge. Galvanised frame. Ø400 mm pneumatic wheels mounted on ball bearings.</p>	<p>Wheelbarrows with HDPE tubs of 330 and 600 Litres. Sturdy welded double-walled HDPE edge. Galvanised frame. Ø400 mm pneumatic wheels mounted on ball bearings.</p>	<p>Wheelbarrow for feed distribution (cereals, granules) with adjustable flow rate. Seamless double walled HDPE frame/tub. Opening operated with the right handle of the wheelbarrow. Ø 400 mm pneumatic tyre.</p>	<p>Sturdy hot-dip galvanised trolley designed to transport voluminous loads, up to 200 kg. Ø400 mm pneumatic wheels mounted on ball bearings.</p>	<p>Multipurpose cart with non-slip bakelite covered plywood floor. Designed to support the weight of a high density bale. Ø400 mm pneumatic wheels mounted on ball bearings. Directional axle without stop.</p>
<p>ADVANTAGES</p>	<p>Optional wood cover and partition.</p>	<p>Precisely balanced frame. Easy to empty.</p>	<p>Tub of 100 litres with scale. No remains in the tub after use.</p>	<p>Large diameter main tubes. Delivered fully assembled.</p>	<p>Delivered fully assembled. U-shaped side pieces with several places (option).</p>



<p>PRINCIPLE</p>	<p>Monobloc feed troughs in pure HDPE, food safe and UV resistant. Galvanised frame with bolted adjustable feet and supporting tube under the tub. Drain plug. (Buckets delivered separately)</p>	<p>Modular or monobloc feed troughs in pure HDPE, food safe and UV resistant. Galvanised frame with bolted adjustable feet and supporting profil under the tub. Drain plug.</p>	<p>System to stabilise and reinforce the soil structure and improve its natural qualities. The grids stabilise the soil and remain permeable. They distribute the weight of the animals and are overgrown with grass.</p>	<p>Monobloc HDPE footbath with 4 trays and arcs with openings for evacuation of manure. It prevents treatment products wastage. Antiskid bottom.</p>	<p>Brooms with brush head, round broom, grain shovel and clearing shovels. Very light and sturdy: designed for heavy duty.</p>
<p>ADVANTAGES</p>	<p>HDPE tub 5 years guarantee.</p>	<p>HDPE tub 8 years guarantee.</p>	<p>Can bear the weight of a tractor.</p>	<p>Perfectly adapted to the gait of the cows. Can be coupled (option).</p>	<p>Professional equipment. Longer wear.</p>

PIGS

PORCINOX™ RANGE



DIRECTO PREMIUM



MEMBRANE VALVE



ELEVATED 140 L FEED BARROW



PRINCIPLE

Non-deforming stainless steel bowls. Stainless steel valve with automatic shut-off system when you remove it. Different models according to the pigs' age.

Stainless steel drinking nipples with flow rate adjustment without disassembly. Long life with its 3 stainless steel parts. A model for each stage of pig farming.

Valve to maintain a low constant water level in a group trough or bowl. It allows less stagnant water for a better water quality.

Very handy HDPE barrow, compact ergonomic and sturdy. Galvanised frame, elevated for more comfort. Ø400 mm pneumatic wheels on ball bearings. Pneumatic pivoting wheels.

ADVANTAGES

S.s. valve with adjustable flow rate. Non-spill form: Proved its efficiency.

Adjustable flow rate without disassembly.

Opened in 10 seconds without tools for easy maintenance.

Welded double-walled HDPE edge. Optional wood cover and partition.

SHEEP AND GOATS

BABYLAB™ T



LAC 55



LAKCHO - CALDOLAC 5



PREBAC 90



PRINCIPLE

Educational cast iron bowl. Brass valve with very smooth push-tube, adjustable flow rate and T fitting. Designed for the snouts of sheep and goats. A small amount of remaining water stimulates the animals to push the tube.

Double cast iron bowl with float valve under a stainless steel cover. Drain plug. Also available in single version: LAC 5.

Frost-free polyethylen bowl with constant water level. Heating element 50 or 80 W (LAKCHO). Model with 180 W heating system and internal thermostat: CALDOLAC 5.

Long HDPE drinking trough with constant water level. Suitable for indoor and outdoor use. Valve with high flow rate to quickly satisfy the needs of the whole herd. Quick draining.

ADVANTAGES

Extremely smooth operated tube valve. Multiple connection ways

High flow rate. Perfect between two pens.

Suitable for 25 sheep or goats. Heated water (CALDOLAC 5).

Suitable for 50 sheep or goats. 8 years guarantee.

ANTIFREEZE EFFICIENCY

Can be mounted on a circulation loop.

-

Down to -20°C (-4°F).

-

A308



PE FEED TROUGHS



CLEANFOOT



FEEDER WHEELBARROW



PRINCIPLE

Galvanised mounting bracket on rail to quickly adjust the drinker's height. Adjustable without tools every 10 cm (4") up to 50 cm (20").

Feed troughs of food safe HDPE to be installed on the floor. 1 or 2 m long (3.3 or 6.6 ft) Flat bottom placed on the floor, higher stability.

HDPE antiskid footbath, special for sheep and goats. 3 m (9.8 ft) long to prevent animal from jumping across the tray. The large ribs on the base open the hooves to increase treatment efficiency.

Wheelbarrow for feed distribution with adjustable flow rate. Seamless double walled HDPE frame/tub. Opening operated with the right handle of the wheelbarrow. Pneumatic tyre.

ADVANTAGES

Perfect for animals on deep stable litter.

Sturdy and strong for a long service life.

Resistant to the most aggressive treatment products.

100 litres (26,5 USG) tub with scale.



HORSES AND PONIES



PRINCIPLE	THERMOLAC™	LAC 10 - FORSTAL	F110 INOX	NORMANDY	SOLAR-FLOW™
	Non-electric frost-free drinkers made of double walled HDPE insulated by PU foam. Models with 1, 2 or 4 access. Ø100 mm (4") draining. Available with insulated balls or removable dish.	Very sturdy synthetic bowls. Valve with constant water level (LAC 10) or with push-tube or paddle (FORSTAL).	Deep non-spill stainless steel bowl with stainless steel valve. Smooth push-tube with jet breaker. Screwed drain plug.	Wall-mounted drinker in HDPE with float or push-tube valve. Stainless steel edge and cover. Drain plug. Can be mounted on an optional insulated PE-stand. Can be connected to monitor the water intake.	Solar pump systems: Complete packs with solar pump, trough and batteries or modular solar pump sets without trough, with or without batteries.
USING PLACE	Indoor and outdoor.	Stall.	Stall.	Stall or group housing.	Pasture.
ADVANTAGES	Fresh water during summer. No development of waterweeds	Economic and very resistant.	Durable. Deep non-spill form.	Comfortable. Compact design.	A modular product range to suit your specific needs. Reliable and efficient.
ANTIFREEZE EFFICIENCY	Down to -30°C (-22°F) without electricity (GV versions).	-	Can be mounted on a circulation loop (with optional set).	Down to -20°C (-4°F) with power set (option). Exclusive innovation.	-



PRINCIPLE	FEEDTROUGHS	TOOLS	ROLLING PRODUCTS	OBSTACLES
	A complete range of HDPE feedtroughs for stall and pasture. More than 12 models are available.	Brooms with brush head, round broom, grain shovel, clearing shovels and fork. Very light and sturdy: designed for heavy duty.	4-wheeled cart for high density bale. HDPE feed carts, ergonomic and sturdy. Bale galvanised trolley. Dumping wheelbarrows with HDPE tubs and welded double-walled HDPE edges.	A broad range of cavalettis and stands made of HDPE. Easy to handle and to clean. Can be ballasted with sand.
ADVANTAGES	Quality products.	Professional equipment. Longer wear.	Durable equipment, easy to handle. Wheels mounted on ball bearings.	Solidity and longevity. UV-resistant.



LA BUVETTE
The Specialist in Livestock Drinking Solutions



Visit our website : www.labuvette.com

Rue M. Périn • P.A. Ardennes émeraude • CS 50749 Tournes • F-08013 CHARLEVILLE-Mézières Cedex

Tel.: +33 324 52 37 23 • Fax: +33 (0)3 24 52 37 24 • Email: commercial@labuvette.com