

INVET JSC Manufacture of Polymer products

EQUIPMENT FOR LIVESTOCK FARMING

OUR NEW PRODUCT



Calf hutch BST-2PM

Overall dimensions, mm	2990×1270×1300
Hutch dimensions, mm	1450×1200×1300
Equipped fence dimensions, mm	1495×930×1000

The hutches can be made in any colour.

Single calf hutch is designed for indoor or outdoor calves housing.

Calf hutch BST-3PM

Overall dimensions, mm	3280×1270×1400
Hutch dimensions, mm	1700×1200×1400
Equipped fence dimensions, mm	1495×930×1000





ATTACHABLE EQUIPMENT

The hutch is supplied with curtains and fence of the pen area, which is equipped with the following feeding accessories:

Nipple bottle PT-3

The three-liter drinker is designed to feed the calf with colostrum and milk (whole milk substitute) from birth until the 10th day of feeding.

> The seven-liter drinker is designed to feed the calf with colostrum and milk (whole milk substitute)

Grain feeder BSTM 02.503M

The 2.8-liter feeder is designed for feeding the calf with dry feed and mineral supplements

The main advantage of the upgraded hutch is the half covered side part of the fence, which prevents the spread of infections due to absence of contact between the animals if the hutches are installed next to each other.

Nipple bucket PT-7



Bucket VK-8

The 8-liter bucket for water



SINGLE CALF HUTCHES

Single calf hutch with polymeric fence and attachable equipment BST-2P (mini)

×1300

0×1300

0×1000

Overall dimensions, mm	3050×130
Hutch dimensions, mm	1450×120
Equipped fence dimensions, mm	1475×127

Single calf hutch is designed for indoor and outdoor calves housing.



Single calf hutch with polymeric fence and attachable equipment BST-3P (maxi)

Overall dimensions, mm	3250×1300×1400
Hutch dimensions, mm	1700×1200×1400
Equipped fence dimensions, mm	1475×1270×1000



Single calf hutch with metallic fence and attachable equipment BST-3 (maxi)

Overall dimensions, mm	3310×1250×1400
Hutch dimensions, mm	1700×1200×1400
Equipped fence dimensions, mm	1280×1250×1000

Single calf hutch with metallic fence and attachable equipment BST-2 (mini)

Overall dimensions, mm	3010×1250×1300
Hutch dimensions, mm	1450×1200×1300
Equipped fence dimensions, mm	1280×1250×1000

The hutch has a high resistance to physical impact and climatic factors.



SINGLE CALF HUTCHES

ADVANTAGES OF CALF HUTCHES MANUFACTURED BY INVET

ATTACHABLE EQUIPMENT

The hutch is supplied with a pen area fence, equipped with the following feeding accessories, which allow you to dose the feed and monitor the health of each calf individually:



Nipple bucket for milk — 7 liters



Grain feeder for dry feed and mineral supplements



Bucket for water — 8 liters

The sizes of hutch and were recommended by the Research Institute of Livestock breeding of the Republic of Belarus, as they provide the calves enough room for movement

White colour of the hutch

helps reduce sun exposure

The warranty period for the hutches is 12 months from the day of sale



The service life of the hutches is at least 15 years, and Invet JSC provides post-warranty support of its products with the replacement of all defective parts and components for the entire period of operation.

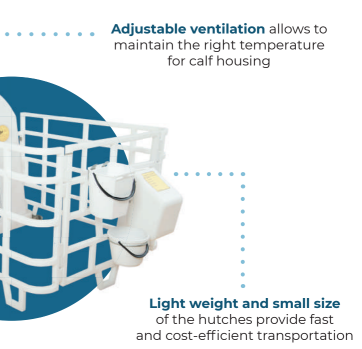


The light weight and small size of the hutch allow it to be serviced by one person.

The hutch can be raised on hinges and lowered on the fence, which makes it easy and fast to change the bedding and to clean and disinfect the inside of the hutch.

To simplify pen area cleaning process, the fence can be lifted up on hinges and lowered on the hutch.





The hutches can be made in any colou



IR NEW PRODUCT

Modular box for calves housing **BSTM-S**



Single box

Outside dimensions, mm	2450×1230×1140
Inside dimensions, mm	2040×1090×1140

The box has a high resistance to physical impact and climatic factors.

New box assembly system — now with L-rods



Modular box is designed for housing of newborn calves indoors.



Group box

Outside dimensions, mm	2450×2390×1140
Inside dimensions, mm	2040×2250×1140

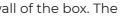


A metal L-rod is used to assembly the walls of the box by dropping it through the holes in the wall knuckles.

This assembly system provides a **simpler and faster installation** of the boxes compared to previous models and makes it possible to open the back wall for the box service without affecting the stability of the whole construction.

Thanks to this assembly system, the single box can be turned into a group box. To do so, simply replace the separating wall with a metal upright.

There is a **door with a plastic latch** on the front wall of the box. The door opens both ways.





MODULAR BOXES FOR CALVES



Modular box is designed for housing of newborn calves indoors.

Modular box for calves housing BSTM-2M (mini)

Outside dimensions, mm	2205×1350×1220
Inside dimensions, mm	1805×1205×1220

The box has a high resistance to physical impact and climatic factors.

MODULAR BOXES FOR CALVES

ATTACHABLE EQUIPMENT

The front wall of the box is supplied with the following equipment, which allows you to dose and monitor the health of each calf individually:





Nipple bucket PT-7 for milk - 7 liters

Nipple bottle PT-3 designed to feed the calf with colostrum and milk from birth until the 10th day of feeding - 3 liters

Each wall of the box is supplied as a separate element

The boxes can be assembled in 3 ways:

- stand alone box;
- in one row;
- in two rows.

The number of stalls in the rows is not limited!



Stand alone box



Ane row - one col side wal

Modular box for calves housing BSTM-M (maxi)

Outside dimensions, mm 2805×1350×1220 Inside dimensions, mm 2410×1205×1220





for water - 8 liters



Hav feeder BST-2.16.000 optionally may be included in the delivery set





Two rows two common walls

MODULAR BOXES FOR CALVES



Modular box is designed for housing of newborn calves indoors.

Modular box for calves housing BSTM-2 (mini)

Outside dimensions, mm	2205×1350×1220
Inside dimensions, mm	1805×1205×1220

The box has a high resistance to physical impact and climatic factors.

Modular box for calves housing BSTM-M (maxi)

Outside dimensions, mm	2805×1350×1220
Inside dimensions, mm	2410×1205×1220





MODULAR BOXES FOR CALVES

ATTACHABLE EQUIPMENT

The front wall of the box is supplied with the following equipment, which allows you to dose and monitor the health of each calf individually:





Nipple bucket PT-7

for milk - 7 liters

designed to feed the calf with colostrum and milk from birth until the 10th day of feeding - 2,8 liters

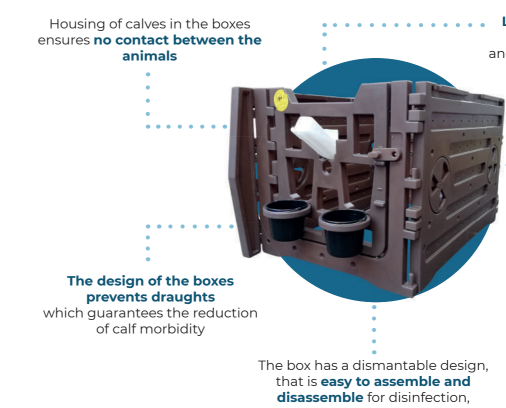


Bucket VK-8 for water - 8 liters



Grain feeder for dry feed and mineral supplements – 2,4 liters

ADVANTAGES OF MODULAR BOXES MANUFACTURED BY INVET



Each wall of the box is supplied as a separate element

The boxes can be assembled in 3 ways:

- stand alone box;
- in one row;
- in two rows.

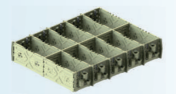
The number of stalls in the rows is not limited!



Stand alone box



w - one co side wall



Two rows two common walls

The warranty period for the boxes is 12 months from the day of sale



for the entire period of operation.

Light weight and small size

of boxes provide fast and cost-efficient transportation

Adjustable ventilation

allows to maintain the right temperature for calf housing

cleaning and replanning

The service life of the boxes is at least 15 years, and Invet JSC provides post-warranty support of its products with the replacement of all defective parts and components

VETERINARY TOOLS





Round ear tag

for tagging pigs, sheep, goats, deer





for controlling bulls by inserting the ring in nasal septum

VETERINARY TOOLS

Nipple bottle

for feeding the calf (2,5 liters)



Teat dip cup

for udder disinfection after milking



Rubber nipple

for nipple bucket or nipple bottle





Nipple bucket

for feeding the calf with milk (7 liters)

Nipple bottle

for feeding the calf (3 liters)





Mastitis test paddle

to check for mastitis

Calf drencher

supplied with rigid and fl exible probes (4 liters)

Our priority is YOUR ANIMALS' HEALTH



INVET JSC

Republic of Belarus, 211640 Vitebsk region, Verkhnedvinsk district, agrotown Bigosovo, Zavodskaya street, 1

+375-2151-63106

- 🔀 invet@vitebsk.by
- www.invet.by

SALES DEPARTMENT

+375 29 213-09-44 (Viber, WhatsApp) +375 2151 63115

⊠ sales@invet.by

MARKETING DEPARTMENT:

- +375 29 891-94-21 (Viber, WhatsApp) +375 2151 63158
- 🔀 info@invet.by