

Technical Data



- VIDBAG –
- FILL- SILOBAG accessory
- CÔNE R-BAG
- FILL-CORN
- MODULO-BAG





Drain valvefor big bags Ref: VPA6100001111









Technical data:

- Mater polyamide 6 with food contact
- hight: 43 cm
- Diameter: 140 mm
- Débit:100/170 kg mn
- color yellow / green
- High external corrosion
- Weight unit: 1,2 kg

Operating system:

- Lift Big bag by the handles with the tractor forks
- Place the vidbag under the big bag, when stabilized
- Gradually lowering the fork to pierce the Big bag
- Place the big bag above the hopper, Open the valve, and close as soon as the hopper is full,
- When the big bag is empty, take off Vidbag and try again

At the use of Vidbag in the presents cases:

- · clumped fertilizer, dismantle before hand
- the big bag is composed on its bottom with a cross-stitched with the central node, the position outside the node
- · The ground is not rigid or level, place the Vidbag on a board, the handles must be on the board

Filling valve for Silo Bags

- Ref : Fill Silobag complete: FPA6100001111









Technical Data:

- Mater Polyamide 6
- Hight: 54 cm with Vidbag and 10 cm alone
- Diameter: 100 mm
- Debit: 2 à 3 silobag /mn
- Color: green
- High external corrosion
- Unit weight: 1.70 kg with the Vidbag and 0,50 kg alone

Operating system

After placing the Vidbag (see operating system)

- Fix the **Fillsilobag** under **Vidbag** using the two screws designed for this purpose, after piercing the bigbag.
- Fixing the silo bag with the spring and filling the bag to 65% by ensuring that the silo bag bottom rests on the ground
- Préconisations d'utilisation :
- Never pierce the big bag with Fill Silobag mounted
- The Fillsilobag is designed for stationary use the big bag filled with washed and dried round stones, gauge 8/16

DRAIN CONE FOR BIG-BAGS WITH A CHUTE Ref: CGPA610003111



Used for empying totaly or partialy big bags with chute(bigbag of seed or food...)

Ther chute of the Big Bag is maintain on le Cône R-BAG withe a clamp. It permit tu use again the Big Bag.

Technical Data

• Mater: polyamide 6

• Color: Yellow, Green

• Diameter: 100 mm

• Hight: 85 mm

• Wheight: 0,9 kg

Operating system :





- Loosen the clamp and remove it
- Loosen the first link of the big bag chute
- Thread the Cone R-Bag in the chute
- Take the clamp and close it on the chute
- Loosen the second link of the chute
- Open the sliding valve and empty the contents
- If the contents are not completely emptied, place the whole delicately on the ground (the big-bag with the valve inside)

Accessory for VIDBAG and CÔNE R-BAG Réf: FCPA601001111



Fill-Corn fixed by "clipping" the Vidbag or Cone R-Bag, it can direct the flow of emptying the big bag, filling multiple tanks, balancing loading a hopper (<u>delivered without the tube</u>)





Operating system

Technical Data:

- Mater Polyamid 6 (Food contact)
- Sizes: hight 75 mm, diameter: 115 mm
- Color yellow
- Weight: 0,27 kg
- Provide an anneled tube internal diameter 125 mm
- Place le Vidbag or the Cône R-Bag in le big bag
- Fix the Fill-Corn on the Vidbag or the Cône R-Bag
- Open the sliding valve and direct the contents then close the valve
- If the content is not completely drained, remove the Fill-Corn before placing the big bag to the ground



MODULO-BAG Universal and modular emptying table for big bag



Materiel de Fabrication Française



USING

Emptying big-bags of seeds, mirerals, mash, animals food, pelets.... Big-bags with chute or flat bottom

Technical Data

- Usefull for big-bags with chute or flat bottom
- easy to store and transport
- polyamide plate 6
 composed of four
 interlocking members
- adding tables as desired











FUNNEL-BAG

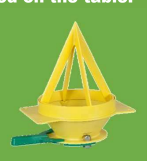
Eaaque 'table supplied with an opening-closing valve called Funnel-Bag, an opening valve common to bigbags with a discharge chute or with a flat bottom.

• În the case of emptying big-bags fitted with a chute, the Funnel-Bag is supplied with a cylinder, it is fixed under the table by means of tie rods.





 In the case of emptying big-bags with a flat bottom, the Funnel-Bag is supplied with a tip, it is fixed on the table.





One configuration includes 1 FUNNEL-BAG with either 1 chute accessory or 1 tip accessory or optional both accessories



INSTRUCTIONS FOR USE WITH A BIG-BAG EQUIPPED WITH A CHUTE



- fix the FUNNEL-BAG under the table with the cylinder and tie rods
- put the big-bag on the table
- removing the first node of the chute which releases 20 to 25 cm tissue
- plating the fabric of the chute against the cylinder wall then unlink
- open the hatch and let the desired quantity drain into a bucket or wheelbarrow.



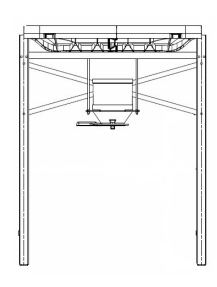
INSTRUCTIONS FOR USE WITH A BIG-BAG WITH A FLAT



- fix the Funnel-Bag under the table and place the point on it
- place the big-bag on the tip on the table
- open the hatch and let the desired quantity drain into a bucket or wheelbarrow.



TECHNICAL DATA WITH THE FUNNEL-BAG EQUIPPED WITH A CYLINDER



Technical Data:

- capacity: 1250 kg

- Size: 1190*1130*1530 mm

- Hight under FUNNEL-BAG with cylinder: 897 mm

- passage width between posts: 1070 mm

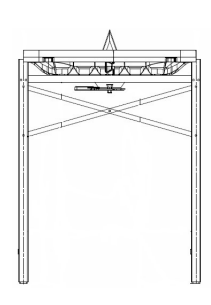
- Weight main unit: 55 kg

- Weight secondary unit: 41 kg

 mater polyamide 6 food contact for Funnel-Bag and cylinder and hot-dip galvanized steel for feet and reinforcements



TECHNICAL DATA WITH THE FUNNEL-BAG EQUIPPED WITH A PEACK



Caractéristiques techniques:

- capacity: 1250 kg
- dimension:1190*1130*1530 mm(without the peack)
- hight under FUNNEL-BAG: 1250mm
- hight on the peack: 1650 mm
- passage width between posts: 1070 mm
- Weight main unit: 55 kg
- Weight secondary unit: 41 kg
- mater polyamide 6 food contact for Funnel-Bag and cylinder and hot-dip galvanized steel for feet and reinforcements



EXTENSION - SECONDARY UNIT



The extension is taken up on two feet of the central module





KIT DEROULEUR

for silage sheeting rolls



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MODE OPERATING SYSTEM FOR KIT DEROULEUR



Place on a pallet:

- The tarpaulin roll
- The kit dérouleur and holder axis



- Fix the frame of the unwinder kit on the forks of the tractor.
- P the kit above the spool, the holes of the uprights in the axis of the spool mandrel
- Slide the axle through the holes in the uprights and the spool mandrel.
- Place the feet at each end.
- -Lock the axis at its ends with the keys.



PLACING THE COVER





Bring the assembly to the edge of the silo, and effortlessly unroll the tarpaulin.





Cutting the sheet to length and unfold depending on the tarpaulin supplier's instructions.





silage cover unwinder 8-14 meters

Useful chuck width: 1 950 mm

Maximum weight: 350 kg

• Stirrups: maximum fork width 125 mm

Finish: galvanized steel

weight: 39 kg

• Dimension: 2160*530*150(mm)

silage cover unwinder 16-20 mètres

Useful chuck width: 2 700 mm

• Maximum weight : 580 kg

Stirrups: maximum fork width 125 mm

• Finish: galvanized steel

weight: 69 kg

Dimension: 2900*600*150(mm)