

Castrator Bag

Description

A **Castrator Bag** is a durable, compact storage and carrying pouch designed to hold **animal castration tools and accessories** safely and hygienically.

It protects instruments such as **Burdizzo castrators, elastrators, bands, scalpels, and small surgical items** from dust, moisture, and physical damage.

Made with strengthened stitching and tough fabric, it ensures **long-term usability** in fieldwork, veterinary clinics, and livestock farms.

Specification

- **Product Name:** Castrator Bag
- **Category:** Veterinary Instrument Storage
- **Material:** Heavy-duty polyester or nylon fabric
- **Closure Type:** Hook-and-loop flap (Velcro style) or zipper depending on model
- **Handle:** Reinforced webbing handle for easy carrying
- **Stitching:** Double-stitched or reinforced seams for durability
- **Colour:** Commonly green, blue, or black
- **Size Range:**
 - Small: For elastrators and bands
 - Medium: For medium handheld tools
 - Large: For Burdizzo or full castration kit
- **Interior Features:**
 - Single or multi-pocket compartments
 - Soft inner lining for instrument protection
 - Flat-fold compact design

Types

- **Standard Castrator Bag:**
Simple pouch with flap closure for basic tools.
- **Multi-Compartment Bag:**
Divided pockets for organizing multiple instruments.
- **Heavy-Duty Large Bag:**
Suitable for Burdizzo-type castrators (large plier-like tools).
- **Water-Resistant Bag:**
Coated fabric for outdoor field environments.

Material

- **Polyester Fabric:**
Strong, tear-resistant, weather-resistant.
- **Nylon Fabric:**
Lightweight, durable, easy to clean.
- **Reinforced Webbing Handle:**
Provides reliable grip and long-term strength.
- **Inner Padding (optional):**
Protects sharp or heavy tools during transport.

Sizes & Shapes

- **Shape:** Rectangular or square flat-fold design
- **Approx. Dimensions:**
 - Small: 20 × 15 cm
 - Medium: 25 × 20 cm
 - Large: 30–35 × 25 cm
- **Thickness:** Slim but expandable to hold tools
- **Interior Layout:**
 - Single sleeve
 - Dual pockets
 - Elastic loops (depending on model)

Usage

- Carrying veterinary castration tools
- Keeping instruments clean, dust-free, and moisture-protected
- Organizing elastrator bands, burdizzo tools, and surgical items
- Transporting tools during field visits, farm rounds, and livestock handling
- Suitable for farmers, veterinarians, and livestock technicians

Handling

- Place instruments carefully inside after cleaning
- Close flap/zip completely before transport
- Hold by top handle for safety
- Keep bag away from sharp edges that can tear the fabric
- Avoid overloading beyond intended capacity

Cleaning & Maintenance

- Wipe with damp cloth to remove dirt
- Do not soak or machine-wash padded bags
- Air-dry completely if exposed to moisture
- Inspect seams and handle regularly for wear
- Store in clean, dry area to prevent Mold or Odor

Advantages

- Protects instruments from damage and contamination
- Lightweight and easy to carry
- Durable fabric suitable for outdoor use
- Compact flat design fits toolkits and shelves
- Economical and long-lasting
- Available in various sizes for different tool sets

Disadvantages

- Fabric may wear if exposed to heavy moisture repeatedly
- Not waterproof unless coated
- Sharp tools may damage interior if packed carelessly

Precautions

- Ensure instruments are **fully dry** before storing
- Avoid contact with chemicals that damage fabric
- Do not store contaminated or unclean instruments inside
- Replace bag if torn or weakened to prevent tool damage
- Keep away from open flames or high heat

HS & HSN Codes

- **HS Code:** 4202.92 – Fabric or textile tool bags
- **HSN Code (India):** 4202.92.90 – Other fabric tool bags and pouches

Frequently Asked Questions

Q1. What is a Castrator Bag (CB)?

A durable pouch used to store and carry veterinary castration instruments.

Q2. Is it waterproof?

Some variants are water-resistant, but standard versions are not fully waterproof.

Q3. What tools fit inside?

Elastrators, Burdizzo castrators, elastrator bands, small surgical items, and related accessories.

Q4. Can it be washed?

It can be wiped clean but should not be soaked; drying is essential.

Q5. Is it suitable for field use?

Yes, its sturdy fabric and handle make it ideal for farms, clinics, and outdoor livestock work.