Project:	Date:	Approval:	Qty:	Item#: 554BSSS5V	
----------	-------	-----------	------	------------------	--



Backyard Pro Butcher Series SS-5V 5 lb. Vertical Manual Sausage Stuffer

#554BSSS5V







Technical Data

Width	9 1/2 Inches
Depth	18 3/4 Inches
Height	15 3/4 Inches
Capacity	5 lb.
Color	Silver
Material	Stainless Steel
Power Type	Manual
Shape	Rectangle
Туре	Vertical Sausage Stuffers
Usage	Light Duty

Features

- 5 lb. vertical stainless steel sausage stuffer with type 304 stainless steel slide out canister
- Aluminum gear box and steel bar frame; stainless steel base with holes to attach to tabletop
- Piston with stainless steel air-release valve
- Includes 1/2", 3/4", and 1" plastic stuffing tubes
- Components are easy to remove for thorough cleaning and sterilization

Notes & Details

If you want to step up your sausage making operation but don't need a massive machine taking up space and power in your kitchen, the Backyard Pro Butcher Series SS-5V 5 lb. vertical manual sausage stuffer is for you! Whether you're making kielbasa, chorizo, or bratwurst, this stuffer has what it takes to give you consistent links or ropes of sausage.

Simple to use, a cranking mechanism lowers a plunger that forces the meat through the stuffing tubes into the sausage casing. A piston with stainless steel air-release valve let's air escape while stuffing to ensure you get a perfectly packed sausage. Included with this stuffer is 1/2", 3/4", and 1" plastic tubes. There are holes in the base of the unit for mounting to the work surface (hardware sold separately).

An aluminum gear-box, steel bar frame, and stainless steel base are durable and hold up well to light-duty use. The canister can hold up to 5 lb. of meat and is also able to be slid out free of the machine for easier filling and cleaning.

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.