

New!

TrimVac® Depth Gauges

For Internal Defatting and Cleanup Operations in Beef and Pork

Bettcher introduces powerful new depth gauge attachments for TrimVac® Trimmers.

Remove Unwanted Material ... Keep the Lean Meat

Bettcher's popular TrimVac Trimmer now makes it easy for operators to maximize meat yields by keeping the cutting edge of the TrimVac blade away from the lean meat surface during beef and pork carcass processing and cleaning.

For applications like internal KPH (kidney, pelvic and heart) fat removal and diaphragm cleanup, the TrimVac Depth Gauge is an invaluable tool attachment. Operators can now limit any loss of lean meat during these procedures and increase their meat yields.



Adjustable Depth for Just the Right Results

The design of the TrimVac Depth Gauge includes height adjustment up or down, so you get precisely the results you want. It makes the procedure nearly foolproof while increasing meat yields and plant profits.

Larger Cleanup Areas? No Problem!

For larger cleanup needs, a TrimVac 65 Depth Gauge is also available.

- Removes KPH fat and other unwanted material without penetrating lean meat
- Improves carcass yields
- Easy to attach simple to operate
- Adjustable for precise control
- Available in two sizes for regular or large cleanup requirements

TrimVac® Depth Gauges – Product Specifications

Dimensions

- TrimVac 45 with 625 blade features a 4.5 cm opening
- TrimVac 65 with 505 blade features a 6.3 cm opening

Height

• Adjustable up to 22 mm

Gauge Weight

- TrimVac 45: 1.5 oz (42.5 gm)
- TrimVac 65: 2.0 oz (56.7 gm)

Gauge Part Numbers

- TrimVac 45: 106402
- TrimVac 65: 104944

Material

• Delrin®

Vacuum

Supplied by customer



See It in Action

Visit **bettcher.com/TVdepthgauge** or call **800-321-8763** to talk with our yield specialists about the important benefits and lean meat preservation this attachment delivers.





World Headquarters: Birmingham, OH USA • Offices in North America, Europe, Brazil, China

800-321-8763 • sales@bettcher.com • bettcher.com





