Blood Collection

All 304 Stainless Steel Construction with some Lexan Plastic components.

SS 3/8"Dia. Rod Frame, formed in various shapes, spaced and welded evenly.

SS 1-1/2" x 1-1/2" Box Tube Support Frame for Bleed Apparatus.

A Pivoting Mechanism provided for the Squeezing portion of Apparatus.

A Clamping/Locking Mechanism provided for the Squeezing portion of Apparatus.

A Longer Handle provided on one end for the Pivoting portion of Squeeze Apparatus.

A Smaller Handle on front side of Pivoting portion of Squeeze Apparatus.

(2) Pieces of Lexan Plastic attached to Pivoting Apparatus to help contain animal.

(2) Horizontal Lexan Animal Doors provided at each end of Apparatus, with frames.

A Framework that will support Transfer Boxes currently being used. (able to bolt to either end)

Fasteners to secure Apparatus to table. (customer table)

Coordinate with customer to pick up existing unit for design template.

Optional: Bead Blasting Unit to a Matte Finish is available.



