Gomco Model 6053
Suction Apparatus Surgical High Volume,
Low Pressure,
Pleural Cavity

General Information:

**Purpose:** The Gomco Model 6053 is designed to re-establish vacuum within pleural cavity following thoracic and cardiac surgery.

**Features:**
Supplied with the model 6053 as standard equipment are: (See Illustration No. 1)
1. One (1) 2600 ml patient collection container with plastic top, and fittings and water seal tubes.
2. One (1) 2600 ml trap collection container with plastic top and fittings.
3. One (1) 2600 ml spare collection container.
4. All connecting tubing and patient tubes.
5. Compact cart with non-marking casters (2 with brakes), easy to clean stainless steel top, illuminated on-off switch, easy reading 0 to 76 CMH₂O vacuum gauge and vacuum regulator.
6. A step-down transformer enabling the use of Model 6053 in areas supplied with 230 volts.
7. Cooling fan in cabinet to allow pump to run for extended periods of time without excessive heat build-up.
8. Night light and electrical receptacle built into the bottom of the cabinet.

**Specifications:**
1. Vacuum Range:
   0 to 60 CMH₂O
2. Flow Rate:
   Open Flow 130 LPM
3. Electrical Requirements:
   115/230 Volts 50/60 Hz
4. Motor and Pump Description:
   Two stage, thru-flow vacuum motor single phase, 220 volt 50/60 Hz
5. Dimensions:
   (D) 17" x (W) 18" x (H) 33 1/4"
6. Weight:
   Shipping - 78lbs.
   Net 71 lbs.
7. Variable transformer (Vac. Regulator):
   0 to 120 Volt Output