Volume Control Assembly
Part Number Identification Form

Instructions:
Please check the box for the body style of your volume control. Then fill in all dimensions for the volume control body and lead screw stud so your particular volume control can be identified. Circle the item number of the parts needed for your volume control. Filling Machine Serial Number, __________, Model Number __________
Mail or fax form to place your order for parts.

Round Body Style  □

- A = Body Length
- B = Body Width
- C = Body Thickness
- D = Rear Slot Width
- E = Rear Slot Depth
- F = Body Opening Width
- G = Body Opening Length
- H = Lateral Mount Hole Center Distance
- I = Axial Center Distance
- J = Number of Mount Holes: 2 or 4 or 6
- K = Adjustment Screw Length
- L = Stud Diameter
- M = Stud Base Width
- N = Stud Base Length
- O = Stud Length
- Comments

Square Body Style  □

- A = Body Length
- B = Body Width
- C = Body Thickness
- D = Rear Slot Width
- E = Rear Slot Depth
- F = Body Opening Width
- G = Body Opening Length
- H = Lateral Mount Hole Center Distance
- I = Axial Center Distance
- J = Number of Mount Holes: 2 or 4 or 6
- K = Adjustment Screw Length
- L = Stud Diameter
- M = Stud Base Width
- N = Stud Base Length
- O = Stud Length
- Comments