

CANCO 400 DOUBLE SEAMER

The Canco 400 Double Seamer is designed to assemble and double seam ends on can bodies. It is designed on the Stationary Can Principle, that is, the can does not revolve during the seaming operation.

The machine is built in accordance with the best practice of high-grade manufacturing. Materials of construction are carefully chosen; the parts are accurately machined and inspected; the units are assembled and tested for alignment and smooth operation; the complete machine is erected and given a final inspection to assure satisfactory operation, continued accuracy, and long life.

Specifications

| | | | |
|--|------------|-----------------------------|---------------------|
| Net Weight (approx.) | 5,260 lbs. | Motor | 5 H.P., 1750 R.P.M. |
| Crated Export Weight (approx.) | 6,225 lbs. | Maximum Speed Recommended: | |
| Height Overall | 80-1/2" | Small Dia. and Height Range | 250 C.P.M. |
| | | 307-404 Dia. | 175 C.P.M. |
| Floor Space Required Overall | | 47" x 69" | |

