© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name :Side Seaming Machine

Product Code: sm0010



Description:

Side Seaming Machine

Technical Specification:

Side Seaming Machine.

Side Seaming Machine Indigenous make semi automatic motorised top & bottom double seaming machine suitable to seam top and bottom of square or irregular shaped tin containers upto maximum 13" cross section x 17" height or approx. 20 liters fluid capacity tins, spindle speed required 350 R.P.M. complete with 2 HP. AC 440/3/50 electric motor, starter, pully belt, guard and one chuck suitable for K.O. type 4 gallon tin containers approx weight 750 kgs. Double Seaming Machine Indigenous make semi automatic motorised top & bottom double seaming machine Model DSI suitable to seam top and bottom of square or irregular shaped tin containers upto maximum 13" cross section x 17" height or approx. 20 liters fluid capacity tins, spindle speed required 350 R.P.M. complete with 2 HP. AC 440/3/50 electric motor, starter, pully belt, guard and one chuck suitable for K.O. type 4 gallon tin containers approx weight 750 kgs.

Working	12"	18"	24"	30"	36"	40"	48"
length of							
mandrel							
Capacity Ir mild steel Swg.	n 24	22	22	22	22		

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers