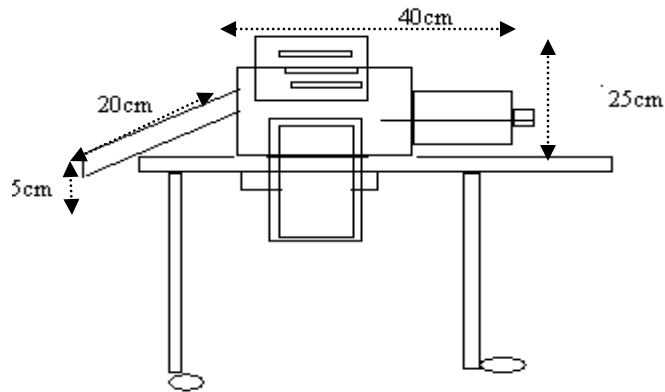




**SURFACE AREA CALCULATION SHEET (TABLET DE-FOILING MACHINE)**



**Tablet De-Foiling Machine**

**SURFACE AREA OF TABLET DE-FOILING MACHINE:**

**Surface Area of De-Foiling Assembly**

Length=40 cm Width= 25 cm

Surface area = L x W = 40 x25

= 1000 cm<sup>2</sup>

= 155 inch<sup>2</sup>

**Surface Area of Exit chute**

Length =20cm

Width=5cm

Surface area = L x W =20x5 =100 cm<sup>2</sup>

=15.5 inch<sup>2</sup>

**Total surface Area of De Foiling Machine=15.5+155=170.5 inch<sup>2</sup>**