# A.M.P-Rose



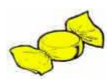
# A.M.P-Rose 750W 'Whirl' Cut and Wrap Machine



The **750W** is a cut and wrap machine specially designed for 'Whirl', 'Kiss' or 'Face-cut' pieces, with a design showing in the centre of the product. The machine can be produced for either double twist or fold wrapping styles, although it is most common to have double twist style, to show off the product to its best effect.

#### Style of wrap

Double end fantail twist for round or oval whirl pieces.



# Wrapping materials

Twist: Twist wrapping grades of waxed paper, cellulose film or PVC.

Fold: Waxed paper or moistureproof heat-sealing flexible cellulose films.

**Reel sizes:** Standard core diameter 57mm and 77mm. Other core diameters are available specially. Maximum reel diameter 335mm

#### **Product size limits**

# **Whirl Machine**

Diameters: 16-25mm
Length (rectangles): 16-32mm
Width (rectangles): 16-25mm
Thickness: 8-19mm

#### **Product size change**

By adjustment and change parts.

## **Machine speed**

The approximate maximum speeds are:

Whirl 550 per minute

#### **Options**

Separately driven pre-feed unit.
Automatic paper feed engagement.
Photoelectric cell registration.
Belt discharge unit (independently driven).
Heated candy feed for high boiled sugar.
Automatic splicing unit for splicing single wrappers.

## **Power requirements**

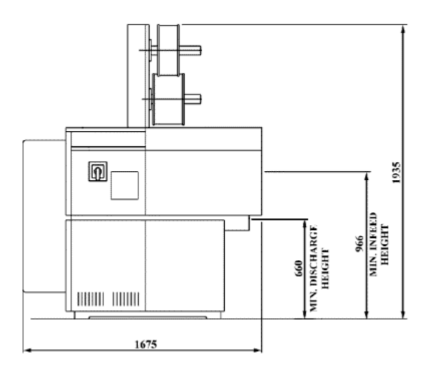
Motor: 2.2kW

Heaters: Standard twist or fold machine - 0.2 kW These machines are designed to metric standards.

# A.M.P-Rose

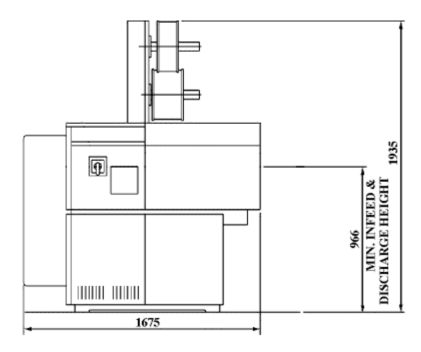


### Floor Plans



# Twist machine

Machine depth = 815mm



### Fold machine

Machine depth = 1350mm