

BUBBLE GUM MAKING EXTRUDER MACHINE

MALIK'S Sweet Bubble Gum Extruder is a Twin screw Extruder having specially profiled low shearing screws powered by High torque Ac Motor provided with Inverter speed control panel and heavy duty Helical Gear Box & Bearings through Chain Drive & V-Belts.

The machine is designed for extruding Chewing Bubble Gum and uses raw-materials premixed in a suitable Mixer at appropriate temperature. These materials usually consist of Synthetic Chewable Rubber Hygienically collected and mixed with softener, sweetener, sugar syrup, colors, etc. The dough so prepared, is put in the feeding rollers or dough cutter/feeder which drops over the Twin screws below. The Counter Rotating Screw will mix and cook the materials at controlled temperature and the suitable shape is extruded out of single or multiple die openings either single rope or multiple rope for additional colours. The hot ropes so produced are conveyed and cooled as it travels through another machine called as rotary twin roller cutter which produces small balls and cooled further before being wrapped on another machine.

The machine is currently is being offered in production capacity of 100 Kg/hour of Bubble Gum.

For further information:



Bubble Gum Extruder- Ropes falling on Teflon belts conveyor-Cutting Rollers-Bubble gum balls made.