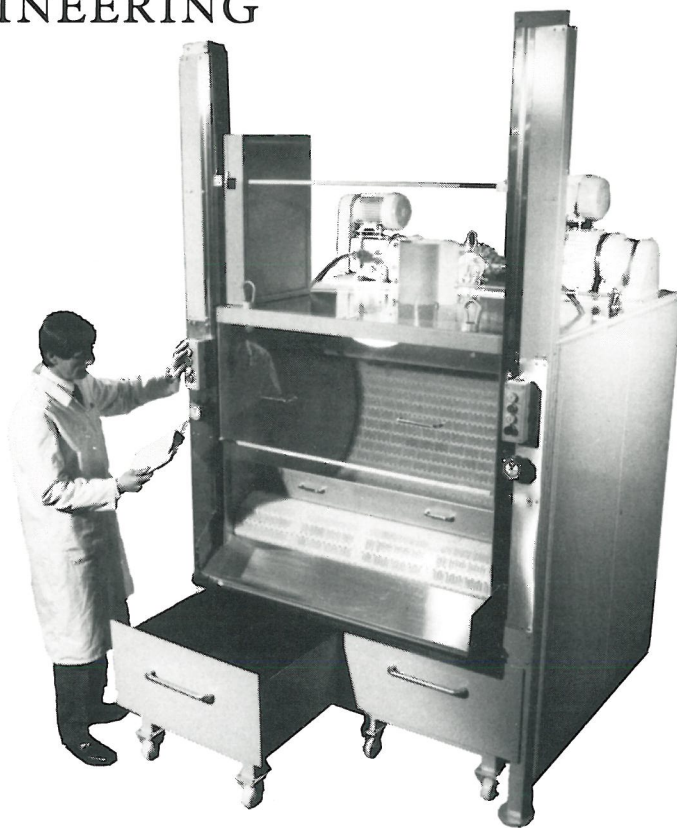




## SPECIALISED ENGINEERING

- ★ superior production rates
- ★ superb product finish
- ★ loaded within seconds
- ★ emptied within seconds
- ★ simple to operate
- ★ no skilled operator required
- ★ quiet in production
- ★ makes conventional pans obsolete
- ★ self-contained and clean in use
- ★ economical to run, cost saving
- ★ well proven over many years
- ★ distributed worldwide



### THE FINN COATER

covers various products to an even thickness and so retains the original shape. All kinds of chocolate and also yoghurt may be used. It will coat such things as peanuts, raisins, dragees, marzipans, fondant, etc.

The Coater will out produce conventional pans; production rates of 272 kgs/hr can be achieved coating peanuts with chocolate (50% by weight). Higher production rates can be achieved dependent upon the type of product and coating required.

The Finn Coater is much quieter and cleaner than conventional revolving pans, the chocolate is contained within the machine and not blown into the panning room. It does not require skilled operators, and one operator can control up to six machines.

The product is loaded into the 'U' contour of the open mesh, polypropylene moulded belt, which has integral link chains along each side, ensuring true tracking. The belt is driven by a variable speed and reversible motor.

The Coater is complete with its own variable speed, jacketed chocolate pump. The pump controls the rate of chocolate deposit through a water jacketed manifold which gives even distribution across the width of the tumbling product.

A counterbalanced clear makralon front panel door allows visual inspection of the coating operation and forms an effective seal for the refrigerated air used to set the chocolate. An integral extraction fan built into the rear of the cabinet ensures a free flow of refrigerated air. When the required build up of chocolate is complete, the door is opened and the belt run slowly in reverse to empty the machine.

Any excess chocolate is collected in removable drawers underneath the belt, and this can then be re-cycled.

## THE FINN COATER