TU10D Vibratory Finishing Trough Dryer

TUIOD is the first trough dryer on the market designed for drying large, long or irregular shaped parts which cannot fit into traditional bowl shaped dryers.

How does it work?

The machine has been designed to include heating elements within the configuration and over temperature sensors which will ensure the machine does not over heat. Parts are manually inserted into the dryer's preheated polyurethane lined work chamber and then dried using agro media (maizorb). The special polyeurthane lining is suited for this type of drying application. The machine comes with a dust extraction system via the lid of the machine.

ACTON[®]

FINISHING



n

٨

Technical information

Model		TUIOD
Capacity	Cu. Ft.	10
	Litres	283
Overall dimensions in mm/ inch	Length	1590/62.6
	Width	1000/39.37
	Height	1275/50.2
Chamber dimension in mm/ inch after lining	Length	1200/47.2
	Width	460/18.1
	Height	565/22.2
Max Motor Rating (kW)		2.2
Number of Heaters		2 off
Total Heater Rating (kW)		2

Sizes indicated above are standard. Custom sizes can be manufactured to suit specific applications.

Dimensions are subject to change due to design improvements.

Key Features and benefits

- 0 Both large and small batches of pats can be processed in this machine. 0
 - The gentle and effective tumbling action keeps the parts damage free.
- 0 The dust free agro product, used in the dryer, is an excellent moisture absorbent media which also produces a stain free polish effect on components.
- Ο British built, high-quality product
- ŏ o o Efficient in operation
 - Quiet in operation
 - High quality, wear resistant polyurethane lining
 - Operator friendly controls
- 00000 Low maintenance
 - Manual / Auto functionality
 - Customised to suit user applications
 - Several processing chambers can be made with use of dividers

Finishing applications



Click here to request a **FREE TRIAL Today!**



ActOn Finishing Ltd 213 Torrington Avenue, Coventry, CV4 9HN, U.K. Tel: +44 (0) 24 7646 6914 www.acton-finishing.co.uk