## **ΛCTON**<sup>®</sup>

FINISHING



HT2

The machine is suitable for small and medium sized components. The HT2 machine has been designed to be simple to operate and highly efficient.

Capacity		Overall dimensions in mm/ inch			Trough dimension in mm/ inch after lining			Max Motor Power (kW / rpm)
Cu. Ft.	Litres	Length	Width	Height	Length	Width	Height	
2	60	825/32.5	725 / 28.5	971/38.2	575 / 22.6	395/15.5	368 / 14.5	0.34 / 1500 0.50 / 3000

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

## Key Features

- Single phase connectivity.
- Wear resistant polyurethane lining.
- Very quiet in operation (noise level 65 db; this can vary based on process parameters).
- Compact design.
- Low profile for portability and storage.
- Easy to move around as it is mounted on castor wheels.
- The dosing pump can output IOL/h and is accessible by an access hatch at the rear of the machine.
- Independent recirculation system and integrated water filtration. The tank maximum capacity is 30L.
  It is recommended that only 25L of water and compound to be pre-mixed.
- Drive system with sealed bearings for maintenance-free running.

## Applications

Deburring Descaling Degreasing & Oil Rem Cleaning Smoothing Radiusing Brightening & Polishing Burnishin Π





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