PAVAR

Automatic Cap Tightening Machine Model CTSW

For tightening caps on bottles and jars



Pavar Capping machines are versatile and easy to operate. They eliminate the problems that arise when hand capping namely

- inconsistent cap tightness
- operator fatigue
- repetitive strain injuries

The operator simply places the cap by hand and the machine completes the operation tightening it to the required torque.

Drake Design Ltd
P.O.Box 13 293 Onehunga
Auckland
Ph 027 268 0015
Email rdrake@ihug.co.nz

PAVAR

Capper Model CTSW

Features of this Machine

TORQUE CONTROL. Torque simply adjusted by varying

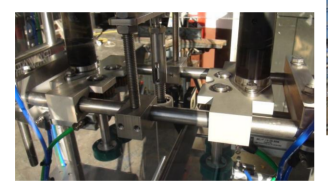
the air pressure to the motors. It may be adjusted while the machine is running.

EASE OF SETUP. Machine easily set up by an operator in just a few minutes.

VERSATILE. Can tighten caps on a wide range of containers from around 50ml to 5000ml. It can handle plain caps, sippers, pumps and triggers.

ADAPTABLE. Able to be fitted to new or existing conveyor lines with a minimum of difficulty.

SPEEDS. Up to 40 containers per minute







Drake Design Ltd P.O.Box 13 293 Onehunga Auckland Ph 027 268 0015 Email rdrake@ihug.co.nz