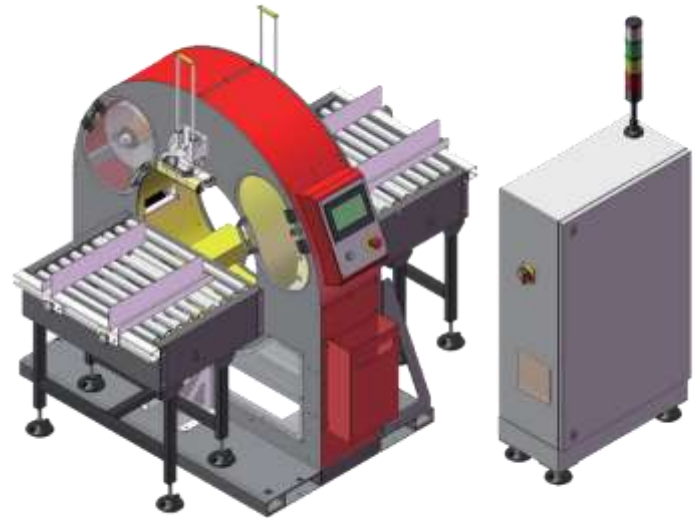


The **orbital wrapping machine**, applies [stretch film](#) to a load supported on a vertical rotating ring. It passes the load through the ring's eye in a horizontal position. The load is either suspended within the rotating ring by hand, machinery or resting on a conveyor as it moves through the machine. The stretch on the film is achieved by creating tension between the load and film roll using a brake or gear ratio system.

## Features & Benefits

- Various arch sizes available for medium to large goods
- Belt driven rotation unit
- Clamp, smooth, cut and seals film automatically
- Continuous operating cycle by foot-control
- Photo eye controls the start and stop of wrap cycle
- PLC control with LCD text display, reliable performance and easy to use.
- Invert control working speed
- Variable frequency for soft start and soft stop position function.
- Easy to maintain and energy efficient
- [CE Certified](#)



## TECHNICAL DATA

Model	CTR-060ACH
Power Voltage	1P AC220V/110V, 50/60Hz, 0.8KW
Speed of film ring	0-100 r/m
Air Consumption	0.4-0.6 MPa
Numbers of wraps adjustable	3-20
Film cut & Sealed	Heater
Film Width	76mm, 102mm, 127mm (optional)
Film Roll Specifications	Inner Core $\phi$ 76mm, Outer Core $\phi$ 100 - $\phi$ 200mm
Size of Round Products	Min $\phi$ 102mm, Min Height 50mm
Size of Square Products	Min Width 560mm, Max Rectangle Diagonal 530mm
Gross Weight/Net Weight	380kg/350kg
Noise	$\leq$ 75DB

