

ROTOTECH CS/CW

Rotating Arm Stretch Wrapping Machine

FEATURES

- Automatic film clamping and cutting
- Variable pre-stretch up to 400%
- Easy to use 7" touch screen control panel with cube technology
- Wrap pallets up to 1400 x 1400mm!
- Perfect for unstable A/O irregular pallets
- Ideal for logistics
- Possibility to wrap pallet up to 1400X1400 MM
- Adjustable rotating arm depending by the pallet
- Film Carriage – Film carriage with electromagnetic powder brake on return roller, stretch tension adjustable from control panel
- Film roping device for applying additional containment support to targeted areas on load
- R-Connect Wi-Fi connection

OPTIONS

- PDS Carriage – Pre-stretch system is fixed at 250%. "Stretch Control" control activates the electromagnetic clutch positioned on the first roller
- PVS Carriage – PVS Carriage with powered stretch system controlled by two independent motors. Stretch ratio adjustable from panel board from 150% up to 400%
- Top presser plate for additional load stabilization during wrap cycle

This is the ideal solution for fully automatic wrapping of pallets with loads that are unstable, light, or exceptionally heavy. This ingenious technology allows the pallet to remain stationary while the rotating arm applies the load containment wrap.

Intuitive to use, thanks to large-format touchscreens, this wrapper uses CUBE software to apply custom wrap configurations to challenging pallet loads. Highly reliable Italian engineering.



LAYOUT ROTOTECH 3000 H_400÷500 mm

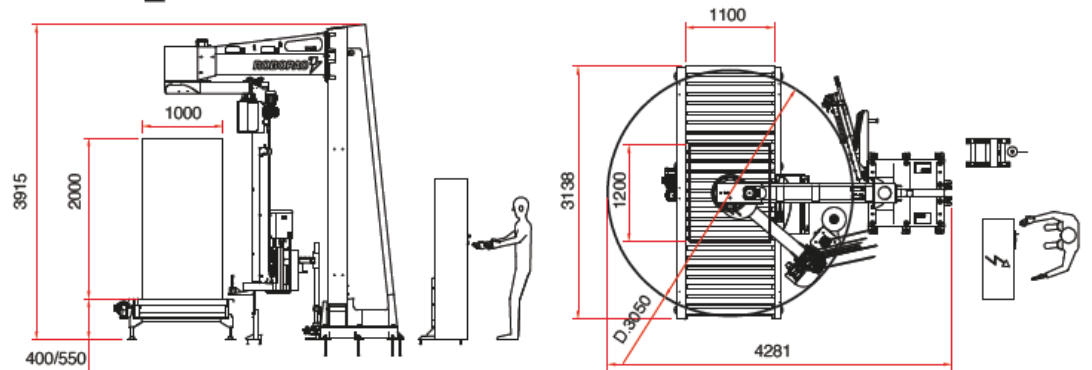


Diagram dimensions are for reference only*

FEATURES

ROTOTECH 3000 PGS | ROTOTECH 3000 PVS

Maximum Product Height (mm)	2000 std. 2400/2750 opt.
Maximum Pallet Dimensions (LxWxh) (mm)	1700x1050x2000 (std) (with conveyors W=1100mm) 1500x1250x2000 (opt) (with conveyors W=1300mm)
Minimum Pallet Dimensions (LxWxh) (mm)	600x800x500 (std)
Max Capacity	1500 kg
Arm Rotation Speed (m/min)	2.5÷7.2
Variable Conveyors Speed (m/min)	Fixed: 10,12, 15 (std) Variable: 8÷15 (opt)
Productivity (Pallet/h)	35
Variable Film Tensioning	STD
Film Pre-Stretch	Fixed 250% std. Variable 150÷400%
Power Supply (VAC)	400 VAC 3Ph +N +PE 50 Hz
Installed power (without conveyors) (kW)	4.4 5.5
Max spool dimension (∅ mm x H mm x kg)	300x500x20
Film Thickness (µm)	17÷35