New Generation Sensor Stretch Wrapping Machine



Features and Benefits

 $Heavy\,duty\,cross\,roller\,thrust\,bearing\,for\,low\,noise$

Reliability, longer life and higher uptime

 $AC\ motors\ and\ drives\ for\ better\ performance$

Convenient operating panel $% \left(1\right) =0$ with digital display unit, displays sequence of operation, film stretch % and film consumption per pallet

Compact turn table design, can take larger pallet sizes than turn table $% \left(1\right) =\left(1\right) \left(1\right)$

Moving parts inside box type column, higher safety and dust proof

15" and 20" width film can be used

Top Platon, for higher loads can be retrofitted in the same column (optional)

 $Ramp\,for\,easy\,loading\,of\,pallet\,(optional)$



New Generation Sensor Stretch Wrapping Machine

Features

- Box type sheet metal column for weight reduction
- Load stabilizer mounted on the same column
- Sensor stretch and Load stabilizer drive motor and gearbox kept inside the column
- Column with tilting provision, which will help in transportation and faster machine installation
- Break motors for turn table and Sensor stretch unit up down

Specifications	
Capacity	Approx 30 pallets/hours
Maximum Size of Pallet:	
Length (mm)	1200
Width (mm)	1200
Height (mm)	2600
Film Width (mm)	500
Film Roll OD (mm)	260
Film thickness (microns)	15 to 30
Turn Table Speed-adjustable (rpm)	10
Turn Table Diameter (mm)	1600
Turn Table Height (mm)	85
Power Consumption (kw)	2
Electric Connection	230 V, Single phase
Control Voltage	24V DC
Machine Length (mm)	2810
Machine Width (mm)	1620
Machine Height (mm)	3080





ITW India Limited

3rd Floor, Merchant Towers Road No. 4, Banjara Hills Hyderabad - 500 034, India Tel: 91-40-2335 3781/785, 5551 1235 Fax: 91-40-2335 3791 Email: info@itwindia.com

The company has policy of continuous product development and reserves a right to alter specifications any time without prior notice