# Sealing Global Relationships



### Wraptech Machines are Present in:

- U.S.A.
- U.K.

- Australia
- Canada •
- Ireland
- U.A.E.
- Singapore
- Saudi Arabia
- Malaysia •
- Russia
- Nigeria
- Kenya

- Ghana
- Uganda • Tanzania
- Kuwait
- New Zealand
- Mauritius
- Morocco •
- Mozambique
- Algeria
- Zambia
- Malta

- Wraptech Machines Pvt. Ltd.

Plot No. D-273 & D-274, T.T.C. Industrial Area, M.I.D.C., Turbhe, Dist. Thane, Navi Mumbai - 400 705, INDIA. Tel.: 91-22-2761 4316, 2787 1743, 2768 8913 • Telefax: 91-22-2761 2807 E-mail: abm@wrapmachines.com • marketing@wrapmachines.com www.wrapmachines.com



Due to continuous improvement, specifications are subject to change without prior notice.

# Cameroon

- Ethiopia •
- Yemen
- Vietnam
- Philippines
- Chile
- Bangladesh •
- Nepal
- Sri Lanka
- Congo
- Albania



+



**Horizontal Flow Wrap Machine** 

Introducing

Horizontal Flow Wrap Machines for High Output Speed • Value for Money • Reliability



# **PACKAGING MACHINES**



## **TOP FILM LOADING ROTARY FLOW WRAP MACHINE**



#### Application

Application for packing various solid regular objects, such as Monocake, Bread, Biscuits, Candies, Rices Rispies Treats, Snow Cake Custard Cake Chocolates, Soaps, Detergents, Chikkies etc.

#### **Salient Features**

- Dual frequency conversion control to cut bag length & set output speed in one step through PLC MMI, saving time and film
- Interface features are easy for quick setting and operation
- Self diagnosis failure function, with clear failure display.
- High Sensitivity photelectric eye colour mark sensor
- Numerical input of cutting sealing position which makes the sealing and cutting more accurate.
- Independent PID Temperature control, more suitable for packing beautiful and tight sealing, suitable for a wide variety of flexible packaging material.

- Simple drive system, reliable working, convenient maintenance
- All the controls are realized through software, easy for function adjusting and technical upgradation.

#### **Optional Features**

- Full SS construction
- Hot Roll type Batch Printer
- Ink felt type Batch Printer
- Nitrogen flushing attachment
- No Product- No pouch feature
- Material cut prevention devise
- Gusseting device with Single Jaw (Applicable for models WH 350 & WH 450 only)

Technical Specification				
Model No.	WH 250	WH 350	WH 450	
Film Width	Max.250mm	Max. 350mm	Max. 450mm	
Bag Length	90-220mm	80-300mm	120 - 450mm	
Bag Width	30-110mm	30-160mm	50-180	
Product Height	Max.55mm	Max. 55mm	Max. 65mm	
Film Roll Dia.	320mm	300mm	300mm	
Packaging Output	40-200 PPM	40-200 PPM	40-200 PPM	
Packaging Materials	OPP, OPP/CPP, PT/PE, KOP/CPP, ALU-FILM			
Power (Single phase)	220V, 50/60Hz 2.4 Kw	220V, 50/60Hz 2.6Kw	220V, 50/60Hz, 3.0 Kw	
Machine Size(mm)	3770(L) X 670(W) X1450(H)	4020(L) X 770(W) X 1450(H)	4120(L) X 920(W) X 1520(H)	
Machine weight	About 700 Kg.	About 850 Kg.	About 900 Kg.	

## **BOTTOM FILM LOADING ROTARY FLOW WRAP MACHINE**

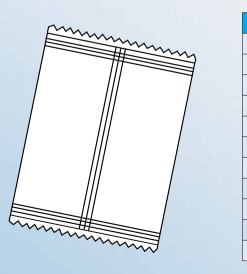


#### **Applications**

Applicable for packing various irregular objects, Adhesive objects and Solid objects, such as food including Egg Rolls, Sausages, Squids, Instant noodles, Snow cakes, Preserved Fruits, Jelly drops, Soaps, Detergents, Chikkies, Tissues etc.

#### **Salient Features**

- Dual frequency conversion control to cut bag length & set output speed in one step through PLC MMI saving time and film
- Interface features are easy for quick setting and operation
- Self diagnosis failure function, with clear failure display.
- High sensitivity photelectric eye colour mark sensor
- Numerical input of cutting sealing position which makes the sealing and cutting more accurate.



Model No. Film Width Bag Length Bag Width Product Heig Film Roll Dia. Packaging Ou Packaging Machine Size Machine weig

- Independent PID Temperature control, more suitable for packing beautiful and tight sealing, suitable for a wide variety of flexible packaging material.
- Simple driving system, reliable working, convenient maintenance
- All the controls are realized through software, easy for function adjusting and technical upgradation.

#### **Optional Features**

- Full SS construction
- Hot Roll type Batch Printer
- Ink felt type Batch Printer
- Nitrogen flushing attachment
- No Product- No pouch feature
- Material cut prevention devise

Technical Specification:				
	WH 220	WH 320		
	Max. 220mm	Max. 320mm		
	65-160mm	80-240mm		
	30-100mm	50-150mm		
ght	Max. 35mm	Max. 55mm		
•	320mm	300mm		
utput	35-180 PPM	35-180 PPM		
laterials	OPP, OPP/CPP, PT/PE, KOP/CPP, ALU-FILM			
e phase)	220V, 50/60Hz 2.75Kw	220V, 50/60Hz 3.0Kw		
e(mm)	4300(L) X 830(W) X1340(H)	4300(L) X 830(W) X 1340(H)		
ight	About 440 Kg.	About 680 Kg.		