



WRAPPER REELS  
 MAX WIDTH = 450mm  
 MAXDIA = 280mm OR  
 MAX WEIGHT = 20KG  
 WHICHEVER IS LESS  
 CORE DIA = 76mm

**TO BE ARRANGE BY CUSTMOER:**

- 1) SPIKE FREE POWER SUPPLY:- 415V.AC±6%,3Ph NEUTRAL & Double EARTHING, 50HZ  
 It is desirable that customer install a separate UPS system for supplying instrumentation power  
 POWER SUPPLY FOR INSTRUMENTATION & CONTROL:- 1.5KVA , 230V,1Ph and PE
  - 2) OIL & MOISTURE FREE COMPRESSED AIR SUPPLY CONSTANTLY REQUIRED @ 6 Kg/cm2  
 COMPRESSED AIR CONSUMPTION DEPENDS ON THE WORKING SPEED & THE PNEUMATIC  
 FEATURES EQUIPPED
- ELECTRICAL CONNECTION TO BE PROVIDED AT THE POINT MENTIONED WITH 'EC'  
 THE PNEUMATIC CONNECTIONS TO BE PROVIDED AT THE POINT MENTIONED WITH 'PC'**

Equipments in Omori India Pvt. Ltd. scope of supply is/are shown in color:

Note:  
 1. All dimensions are in millimeter (mm).  
 2. External dimensions are indicative any they could undergo slight changes during design process  
 3. Man power shown are indicative representation only. Actual requirement may differ with product handling type ,  
 accuracy in terms of input parameter, proficiency of feeding personal etc.  
 4. This drawing shows certain optional items also, It is meant for giving the idea about the system offered and the space  
 requirement.

**CUSTOMER  
 APPROVED**

PRINTED NAME AND SIGNATURE

Prepared By: Omori India Pvt. Ltd.  
 Bk No 357, 358 Sakarda Bhadarwa Road, Rania, Savli, Vadodara, Gujarat  
 India 391780  
 URL: www.omori.co.in

Drawing Title:  
 GENERAL ARRANGEMENT DRAWING SHOWING SPECIAL VERSATILE ELECTRONIC  
 HORIZONTAL FLOW WRAP MACHINE (PRODUCT FLOW LEFT TO RIGHT)  
 TRANSFER CONVEYOR WITH SACHET DISPENSER

Drawn:	Rajesh	Others:
Date:	25/06/2019	
Checked:	PARUL	
Date:	25/06/2019	
Revision:		
Drawing No.	OIN/PROJECT/4122	Sheet: 1 OF 1

Design Copyright: This document is confidential and may not be made use of by or communicated to third parties without our written permission.