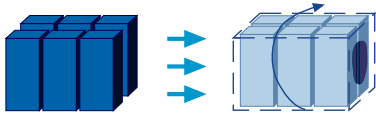


Multi Packer Condi Film - FC200 Family

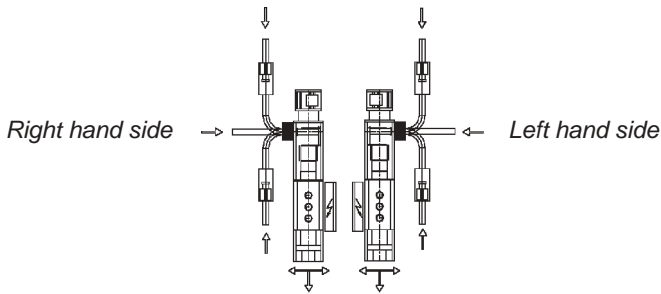
FC 210 - Small capacity packages



Technical Data

Installation drawing : N° 4 02 127
 Maximum cycles per minutes: 50
 Maximum packages per minute: 18 000
 Change over times : approximately 5 mn
 (for a well trained technician)

Selection Operator side



arrangements

2x1, 2x2, 2x3,
 3x1, 3x2, 3x3, 3x4
 4x1, 4x2, 4x3, 4x4
 5x1, 5x2, 5x3, 5x4
 ...



*Note :
 «Belly to belly» arrangements need 90°
 device option. ...x3, ...x4 need a 3 tracks in line divider.

Range of product able to run in this machine :

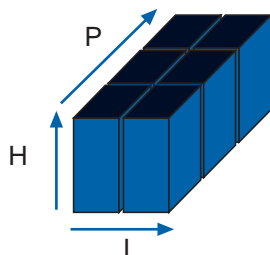
Cb 1: all range 51 x 37 x 70-137
 Cb 7: all range 63 x 40 x 66.5-142.5
 Cb 6: all range 76 x 47.5 x 62- 142.5

Compressed air

Dry compressed air : 6 bars
 Consumption :5 Nm3/h
 Connection Thread :G1/2" internal

Range of collation

	L	W	H
Min.	37	100	80
Max.	150	500	150

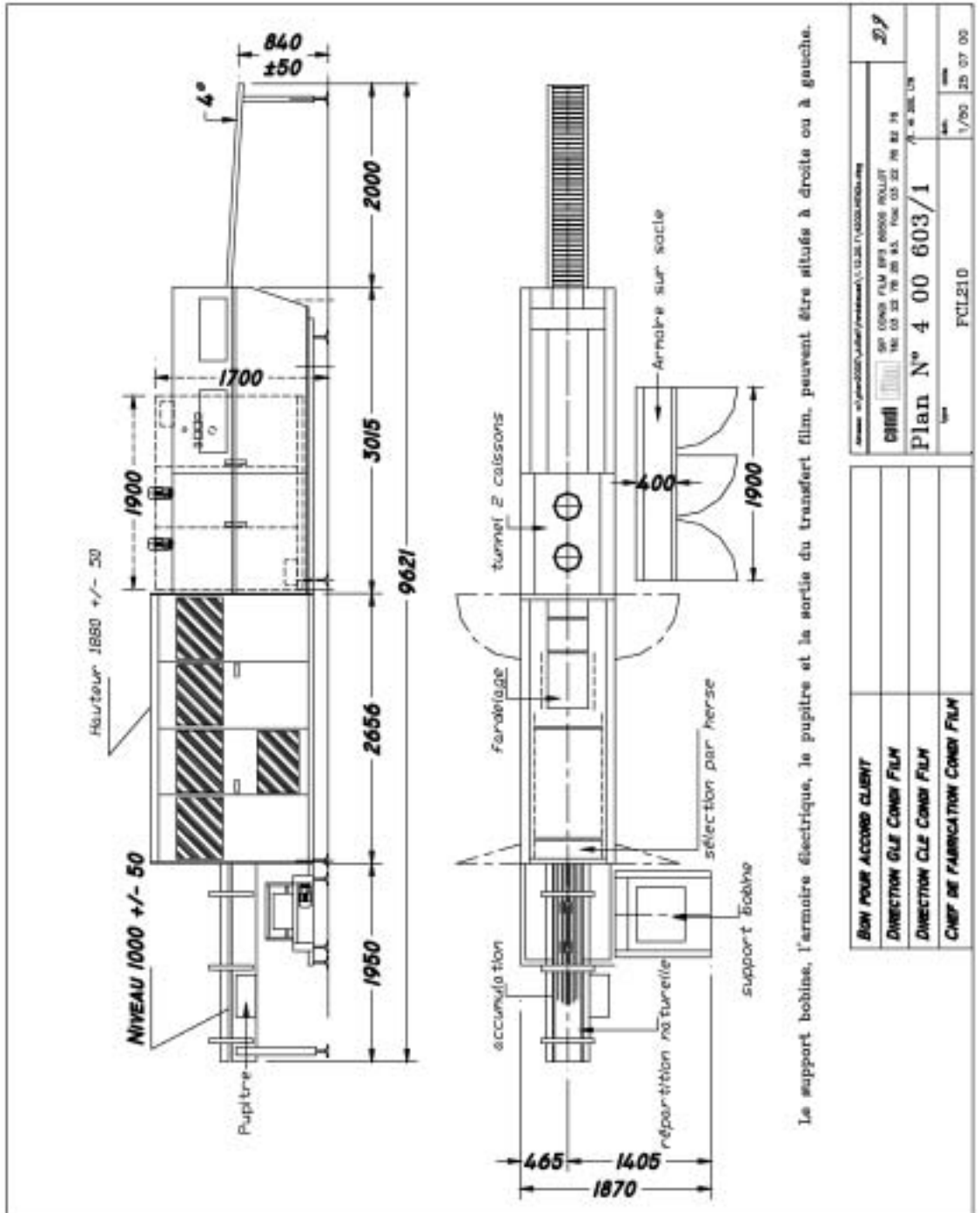


Electricity

Supply voltag3N – 50Hz 400/230V
 Capacity to be installed48 kW
 ProtectionMain Interrupter
 Cable area (min) :25mm²
 ICCcustomer supply

Multi Packer Condi Film - FC200 Family

FC 210 - Small capacity packages



209 SP CONDI FILM BPS 6000 ROLLIT 146 03 33 76 25 45. 1046 03 02 76 82 74 1998 03 02 76 82 74	
Plan N° 4 00 603/1	
Type	Date 1/90 25 07 00
FCL210	

BON POUR ACCORD CLIENT	DIRECTION GLE CONDI FILM
DIRECTION GLE CONDI FILM	DIRECTION GLE CONDI FILM
CHEF DE FABRICATION CONDI FILM	CHEF DE FABRICATION CONDI FILM