

FROMM Stretch Wrapping Division

TDS_31.1125-V01.01

Page: 1/4

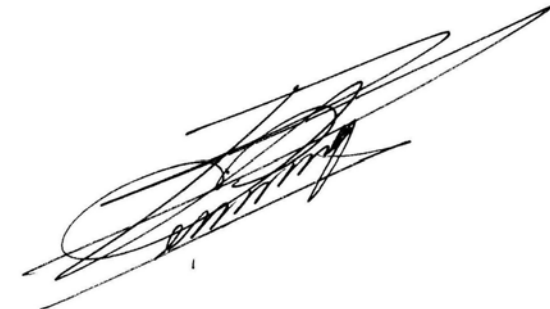
TECHNICAL DATA SHEET

SEMI-AUTOMATIC STRETCH WRAPPING MACHINE "FV215"

TECHNICAL FEATURES	
frame	painted and plied sheet
standard painting	RAL 7035 (fix parts) RAL 5010 (carter)
ring diameter	990 mm
ring	calendared iron
capacity	RPM 40
power transmission	by plate belt
ring power	by a gear-motor controlled by a frequency changer
spool carriage	fixed on the ring
clamping and cutting device	automatic cycle with pneumatic power
conveyor	free roll conveyor inlet and outlet position adjustable height depending of the product to be wrapped / packed
Adjustable conveyor height	Yes
side guides	Optional
electrical box	inside the machine complete with PLC (FROMM)
electrical power	230V – 1PH – 50 Hz
pneumatic power	6 bar
start	by foot pedal
material	stretch film H mm. 125 mm inside diameter 76 mm maximum outside diameter 250 mm maximum thickness 35 micron

For further information please contact Ed Pennings, FROMM Stretch Wrapping Division.
We sincerely hope that this information is of interest. We assure professional handling and execution of
your order in advance and would be happy to assist with further information, if needed.

Best Regards,
FROMM Packaging Systems



0039 045 624515 / 0039 334 644 2024

FROMM Stretch Wrapping Division

TDS_31.1125-V01.01

Page: 2/4

TECHNICAL DATA SHEET



FROMM Stretch Wrapping Division

TDS_31.1125-V01.01

Page: 3/4

TECHNICAL DATA SHEET



FROMM Stretch Wrapping Division

TDS_31.1125-V01.01

Page: 4/4

TECHNICAL DATA SHEET

