# **ROTOMATIC – standard version**

Standard version is in text marked extra bold.

# 1 Basic parameters

environment	according to HD60364-5-51:2009	normal, AA5+AB5	
	according to EN 60721-3-3	3K3/3B1/3C1/3S1/3M1	
	workplace	covered, protected against weather	
	temperature	+5°C to +30°C	
	rate of temperature change	max. 0.5°C/min.	
	relative humidity	5% to 85%	
	altitude	up to 2000 m	
	explosive environment	no (prohibited)	
	area around machine	EN 547-1, EN 547-2, EN 547-3	
	interference elimination	group 1 class B according to EN 55011	
	interference resistance	EN 61000-4-2, EN 61000-4-3	
		EN 61000-4-4, EN 61000-4-6	
operating staff	age	18 and more	
	burden	17 kg (reel with film during loading)	
	acquaint with user manual	obligatory	
revision	initial revision from manufacturer	IEC 364-6-61	
	revision before operating	IEC 364-4-41, IEC 364-6-61	
CE certification		yes for all versions	
service life		50 000 hours	

					1700			
		Profi + Double	Profi +	Profi	Standard + Double	Standard +	Standard	Light
pneumatic	supply pressure	0.6 ÷ 1.5 MPa						
	working pressure				0.5 MPa			
	air consumption				ca 2 l /cycle			
			(supportin	g air blowing	g for top she	et app. ca 1	00 l /cycle)	
dimension of pallet	min.			e	600 × 600 mn	n		
	max.			12	250 × 1250 m	m		
	min. height of goods			500 mm (1	000 mm witl	h to sheet)		
	max. height of goods			see ta	ble Height of	goods		
wrapping foil	diameter of reel	max. 250 mm						
	width of foil	500 mm						
	tube inner dia.	75 ÷ 77 mm						
	length of tube	500 ÷ 515 mm						
	height of reel	ca 17 kg						
	thickness				20 – 40 µm			
	material of foil	PE (stretch film)						
	min. stretchness			150% (Pov	verFlex PQ,H	IPQ, SPQ)		
top sheet film	diameter of reel			I	nax. 250 mn	า		
	width of reel			n	nax. 1600 mr	n		
	tube outside dia.			I	min. 100 mm	1		
	weight	max. 80 kg						
	thickness	50 – 80 μm						
	material of film				PE			
el. installation	power supply		TNC-S 3+PE	E+N 3×400/23	30V, 50Hz Č	SN EN 50160	(EN 50160)	
	power requirement	45kVA	37kVA	30kVA	32kVA	30kVA	23kVA	18kVA
	protection	125A/gG						

					1700			
		Profi + Double	Profi +	Profi	Standard + Double	Standard +	Standard	Light
	p. supply of control circuit				24V=			
shielding	motors				IP55			
	switch boxes				IP54			
	sensors				IP65			
	collectors				IP20			
	brake resistor				IP20			
	ending equipment (welding)				IP00			
radio transmission	job frequency				5 GHz			

\*) Parameters above are valid for basic version of machine: Rotomatic with one motor prestretch unit without conveyors.

# 2 Suppliers of component parts

pneumatics		FESTO	
control system	PLC	Simatic ET200S, S7-1200	
		Schneider M258, M238	
	operator panel	Siemens: TP177	
		Schneider HMIS85	
radio data communication		Siemens, Phoenix, Zlinx	
sensors		Telemecanique	
power supply		Wago	
contactors		Schneider electric	
circuit breakers		Schneider electric	
motor protection switch		Schneider electric	
main switch		Lovato, ABB	
auxiliary relays		Schrack, Telemecanique	
safety relays		Pizzato, Leuze	
distribution frame		WAGO	
controllers		Telemecanique	
frequency converters		Telemecanique	
motors	ring lifting	SEW	
	ring	SEW	
	prestretch	Siemens	
	ending of foil	Bonfiglioli, Lenze	
	top sheet application unit	Bonfiglioli, Lenze	
	top-platen	Bonfiglioli, Lenze	
	conveyors	Bonfiglioli, Lenze	
cable chains		Flexa	

# 3 Security

## 3.1 Security category

according to EN 13849-1	PL=d
demand on category used in project	4

## 3.2 Recommended security

prevention of entrance	safety fences
Emergency stop push buttons	security module Pizzato
fences doors	electromechanic lock

feed-in conveyor	safety light barriers Leuze
feed-out conveyor	safety light barriers Leuze

#### 3.3 Time needed to stop machine after pressing emergency stop button

	1700	2300	3000
Light	1,2 s		
Standard, Standard + Double	1,2 s		
Profi, Profi + Double	1.4 s		

#### 4 Colour design

frame	RAL 9006	silver
moving parts	RAL 1018	yellow
switchbox cabinet	RAL 7035	grey
others	RAL 9005	black
	-	galvanized and plastic parts without colouring

#### 5 Heights of goods and wrapping

## 5.1 Minimum height of goods

(include pallet)	
equipment	Minimum height of goods [mm]
without top sheet	500 (without conveyor)
with top sheet	1000 (without conveyor)

#### 5.2 Bottom border of foil

(minimum heft of botám border of foil above the highest point of the conveyor)

equipment	Bottom border of foil [mm]		
ROTOMATIC	1700		
standard	100 ÷ 140 (by foil stretch)		

If there is demand for wrapping of goods together with pallet is necessary to use pallet lifting device The roller conveyor manufacturer Pragometal Ltd. is a functional roller conveyor plane 10 mm below the highest point of the conveyor (sidewalls).

#### 5.3 Height of conveyor

	Height of conveyor [mm]
standard	500
min.	

#### 5.4 Standard wrap and wrapping capacity

Definition:

Single wrap:wrapping only one way when prestretch device move up or down

Cross wrap: two ways wrapping when prestretch devidce move up and dowm (both direction)

• Dustproof: top-sheet foil is below wrapping foil (into the goods)

• Waterproof: top-sheet foil is between two layers of wrapping foil

Wrap type	single wrapping					
Start the wrapping	at the top		at the bottom			
top-sheet	without top-sheet	dustproof	without top-sheet		waterproof	
number of coils – at the top	1,5	2	2		4	
number of coils – at the bottom	2	2	1,5		1,5	

Wrap type	cross wrapping						
Start the wrapping		at the top	at the l	bottom			
top-sheet	without top-sheet	dustproof	waterproof	without top-sheet	waterproof		
number of coils – at the top	3	3	4	2	3		
number of coils - at the bottom	1	1	1	3	3		

#### 6 build-in dimensions

#### 6.1 Rotomatic 1700 Profi+ Double, Standard+ Double



#### 6.2 Rotomatic 1700 Profi, Profi+, Standard, Standard+, Light



## 7 Weights

skeleton	extenders		2,25	2.5		
	1700 Standard			1302 kg		
	1700 Standard+		1460 kg			
	1700 Profi					
	1700 Profi +		1500kg	1580 kg		

frame		1700	2300	3000
	Standard	340 kg		
	Standard + Double			
	Profi			
	Profi + Double	400 kg		

Prestretch device (together with ring and counterweight)		1700	2300	3000
	Standard 1MD	320 kg		
	Standard 1MR	350 kg		
	Standard 1MD- Double			
	Standard 1MDR - Double			
	Profi 1MD	330 kg		
	Profi 1MDR			
	Profi 1MD - Double	400 kg		
	Profi 1MDR - Double	420 kg		

ending of foil		1700	2300	3000
	Standard	80 kg		
	Double	160 kg		

top sheet applicator	1700	2300	3000
	170 kg		

top-platen		1700	2300	3000
	scissors	260 kg		

supporting blower for top sheet	1700	2300	3000
	20 kg		

electro cabinet	2000x1000x400	ca 350 kg according to equipment of machine
	2000x1200x400	ca 400 kg according to equipment of machine

driven conveyor Rotomatic		900	1100	1200	1300	
	standard 3000	265 kg	295 kg	310 kg		
	standard 4000					
	standard 4500					

driven conveyor	width	900	1100	1200	1300	1400
	length 1330	125 kg				

driven conveyor	width	900	1100	1200	1300	1400		
	length 1500	135 kg	165 kg	175 kg				
	length 2000	190 kg	210 kg					
	length 2500	225 kg	255 kg					
	length 3000	265 kg						
pallet lifting device	900				195 kg			
	;							
safety fences	fence part 99	5 (+ column)		22 kg				
	81	5 (+column)		20 kg				
	54	5 (+ column)		15 kg				
	door	door right ,left			50 kg			
		double wing d	oor		_			
service foot bridge	1700							
	2300	2300			175 kg			

200 kg

3000

## 8 Parameters of parts of machine

## 8.1 Ring

type	1700							
		Profi + Double	Profi +	Profi	Standard + Double	Standard +	Standard	Light
outer diameter of ring	mm		2400					
inner diameter of area for pallet at rotation	mm		1760					
revolutions	1/min	60	60	60	45	45	45	35
motor power	kW	5,5	4	4	4	3	3	1,5

## 8.2 Lift

type	1700							
		Profi + Double	Profi +	Profi	Standard + Double	Standard +	Standard	Light
speed of stroke	0,55	0,55	0,275	0,414	0,414	0,207	0,161	
motor power	7,5	7,5	5,5	5,5	5,5	2,2	1,5	

#### 8.3 Prestretch device

type		Profi 1MD	Standard 1MD	Light 1MD		Profi 2MD	Standard 2MD
regulation of pre-stretch of film		1 motor + transmission			2x motor		
motor power	kW	2,5	1,8	1,5		2,5/1,8	1,8/1,5
primary pre-stretch	%		80, 120, <b>160</b> , 210, 290			80-400	
change of pre-stretch ratio			change of belt and pulley			Systém	
secondary pre-stretch	%	60 ÷ 200 *)					

\*) Limiting values depends on used material (foil) and way of wrapping

## 8.4 Top-platen scissors type

type	1700							
		Profi+	Profi	Standard+	Standard	Light		
motor power	kW	1,1	0,75	1,1	0,75	0,75		
dimensions of pressing board	mm		1000x600					
max. pressing power without supporting air blowing	kg		сса 100					
max. pressing power with supporting air blowing	kg	cca 120						

# 9 Additional equipment

## 9.1 Driven conveyor

type		Roto			standard				
width	mm	900	1100	1200	900	1100	1200	1300	1400
nominal length		300	3000 (for ROTO 1700)			1500	1500		
		400	00 (for ROTO 23	00)	1500	2000			
		450	00 (for ROTO 30	00)	2000				
					3000				
height	mm		optionally (350, 480, 530, 580, 630) ± 60						
diameter of rollers	mm		80						
spacing	mm		182.5				166.5		
motor		550W / 3x400V 50Hz							
chain		10B							
maximum load	kg	1600	1500	1500	1600	1500	1500		
speed	m/min	12							

## 9.2 Pallet lifting device

to roller conveyors		900	900	
air	MPa	0.6 ÷ 1	0.6 ÷ 1	
supplier of pneumatics		FESTO	FESTO	
height min.	mm	450 ÷ 575 (during assembly)	450 ÷ 575 (during assembly)	
height max.	mm	600 ÷ 725	600 ÷ 725	
stroke of pallet	mm	140	140	
air consumption		ca 6 l per stroke	ca 6 l per stroke	
speed of stroke		3-6 according to load and air supply	3-6 according to load and air supply	
max. load	kg	1200	1200	
max. width of lifting d.	mm	860	860	
width of lifting plinth	mm	860	860	
nr. of solid plinths		3	5	
nr. of tilting plinths		-	-	
spacing of solid plinths	mm	380 (outer 760)	190 (outer 760)	
spacing of tilting plinths	mm	-	-	
length of proper lifting d.	mm	1084	1084	
width of pallet minmax.	mm	600 ÷ 900	600 ÷ 900	
length of pallet	mm	900 ÷ 1200	600 ÷ 1200	

## 9.3 Fences

overall height	mm	2145
height from floor	mm	165
execution of door		one wing door right, one wing door left, two wing doors, sliding door right, sliding door left
width of doors	mm	800 one wing
widths of fence parts	mm	1000, 800, 650, 500, 300,
sieve mesh size	mm	40×40
thickness of fencing	mm	3.1

#### 10 Communication signals

#### 10.1 Without conveyor control

10.1.1 Meaning of signals

INPUT SIGNALS from conveyor to wrapper

- 1. Start of wrapping
- 2. Possible to wrap (external stop)
- 3. Assortment 1
- 4. Assortment 2
- 5. Assortment 3
- 6. Fencing doors closed
- 7. Slowdown of machine
- Note: Signals Assortment 1, Assortment 2, and Assortment 3 are optional, using combinations of these signals is possible to choose one of 8 preset wrapping programs (if this function is not used program nr. 0 will be started).

If **Possible to wrap** signal is inactive, all movements of machine are blocked, running program is interrupted, interrupted program is terminated by following descending edge of **Possible to wrap** signal. The **Slowdown of machine** will reduce the machine speed to the value set in the parameters. Serves to reduce stress mechanisms at reduced power lines

#### OUTPUT SIGNALS from wrapper to conveyor

- 1. Input conveyor free signalize state where nothing obstructs free passage of pallet under machine.
- 2. Output conveyor free signalize state where nothing obstructs free passage of pallet out of the machine
- (used only in case of equipment, machines second position of the reference frame)
- 3. End of wrapping closes at the end of wrapping cycle on and off when ready to start
- 4. Wrapper automat ready wrapper in automatic mode without failure
- 5. Failure disconnect when any failure on wrapper occurs (for ex. out of film, opened covers)
- 6. Foil running out if the machine is equipped with an auxiliary device signals running out of wrapping foil
- 7. Permission to unlock the door closes when the machine is at rest and can open doors fencing

#### FUNCTIONS OF MACHINE

- 1. If **Conveyor free** then system control of conveyors can send pallet into machine.
- 2. Conveyor control system stop pallet in the middle of wrapping area.
- 3. Conveyor control system order **Start of wrapping** (impulse 1s is enough). Start is not accepted, if not over the end of the packaging signal or not signal free line (wrapping machine is running)
- 4. Wrapping machine accomplish programmed wrapping cycle.
- 5. Wrapping machine report **End of wrapping** (impulse 1s is enough).
- 6. If **Output conveyor free** is on conveyor control system (unless the machine has a second location reference frame used to signal **Output conveyor free**) can out feed the pallet.

#### Wrapper -> Conveyor



10.1.2 Communication with the host system using digital signals

INPUT SIGNALS from the conveyor packages are implemented by one NO contact 24V DC 200 mA located in the electric cabinet of conveyor.

OUTPUT SIGNALS from the deck into the conveyor are carried out one NO contact 24V DC 200 mA in the electric cabinet of wrapper. When the main switch is off , the value of signals is 0.

10.1.3 Communication with SIMATIC-controlled supervisory system (connected via Ethernet - S7 Connection) The control system reads and writes the value of communication signals from the control system packages. The address list will be passed in the implementation.

10.1.4 Communication with the host system via Ethernet (TCP / IP)

The control system sends a communication wrapper sentence in the frequency of xx bytes / s and is currently awaiting sentence from a parent communication system in the same frequency.

Sentence description of communication emitted by the wrapper

Sentence description of communication expected by the wrapper

Wrapper controls its conveyor.

Conveyors before and behind of wrapper controls neighbouring line (thereinafter neighbouring).

#### 10.2.1 Meaning of signals

SIGNALS from neighbourhood to wrapper

- 1. **Palette on entrance** (permanent signal) on the conveyor before wrapper is palette ready for sending on wrapper conveyor
- 2. Free on exit (permanent signal) conveyor behind wrapper is free
- 3. Palette received on exit (pulse1s) palette reach sensor on conveyor behind wrapper
- 4. Assortment 1
- 5. Assortment 2
- 6. Assortment 3

Slowdown of machine

Note: Signals are realized by one switching contact 24V DC 200mA placed in switchbox cabinet of conveyor. Signals **Assortment 1, Assortment 2, and Assortment 3** are optional, by their combinations is possible remotely choose one of 8 preset wrapping programs (if they are not used, program No. 0 will be started). The wrapping machine scans the status of signals of the goods range during the travel of the pallets from the conveyor of the superior line to the first conveyor of the wrapping machine (the signal must be constant during the whole period of the pallet travel)

The **Slowdown of machine** will reduce the machine speed to the value set in the parameters. Serves to reduce stress mechanisms at reduced power lines

#### SIGNALS from wrapper to neighbourhood

- 1. Free on entrance (permanent signal) wrapper conveyor is free
- 2. **Palette on exit** (permanent signal) on wrapper conveyor is palette ready for sending on conveyor behind wrapper.
- 3. Palette received on entrance (impulse 1s) palette reach sensor on wrapper conveyor
- 4. Wrapper automat ready wrapper in automatic mode without failure
- 5. Fault opens the wrapper in case of failure (eg consumed foil, cover open).
- 6. Foil running out if the machine is equipped with an auxiliary device signals running out of wrapping foil
- 7. Permission to unlock the door closes when the machine is at rest and can open doors fencing
- Note: Signals are realized by one switching contact 24V DC 200mA placed in switchbox cabinet of wrapper. Signals have logical value **0** in manual mode and when the machine is switched off

FUNCTIONS OF LINE

- 1. Feeding in of palette is possible if **Palette is on entrance** and **is Free on entrance** (it does not matter, which command occurs earlier).
- 2. Neighbourhood starts conveyor before wrapper, wrapper start conveyor of wrapper palette is feeding in on wrapper conveyor.
- 3. If during feeding in one of the signal **Palette on entrance** or **Free on entrance** falls down, moving of pallets is stopped. After restoring of the signal is possible to continue.
- 4. Pallet is stopped on pallet sensor on wrapper conveyor, wrapping machine answers **Pallet received on entrance** (signal 1s), feeding in is finished by this way.
- 5. Feed out of the pallet is possible if the **Palette is on exit** and if is **Free on exit** (does not matter, which command occurs earlier).
- 6. Wrapper starts wrapper conveyor, neighbourhood starts conveyor behind wrapper pallet is feeding out on conveyor behind wrapper.
- 7. If during feeding out of the pallet falls down one of the signal **Palette on exit** or **Free on exit**, moving of pallets is stopped. After restoring of the signal is possible to continue.
- 8. Pallet stops on sensor of the pallet on conveyor behind wrapper, neighbourhood answers **Palette** received on exit (signal 1s), feeding out is finished by this way.

Note: If wrapper controls more conveyors:

- for feeding in: wrapper conveyor = first conveyor controlled by wrapper
- for feeding out: wrapper conveyor = last conveyor controlled by wrapper

- Pallets are moved in sequence from previous conveyor to the next conveyor (if it is free).

If pallets are taken off from conveyor controlled by wrapper:

- description of the function for exit and signals are not valid

- feeding out conveyor is considered as busy 20s yet (it is possible to adjust) after pallet is taken off- replace sensor of the fork lift.



1.1.1. Communication with the host system using digital signals

INPUT SIGNALS from the conveyor packages are implemented by one NO contact 24V DC 200 mA located in the electric cabinet of conveyor.

OUTPUT SIGNALS from the deck into the conveyor are carried out one NO contact 24V DC 200 mA in the electric cabinet of wrapper. When the main switch is off , the value of signals is 0.

10.2.2 Communication with SIMATIC-controlled supervisory system (connected via Ethernet - S7 Connection) The control system reads and writes the value of communication signals from the control system packages. The address list will be passed in the implementation.

10.2.3 Communication with the host system via Ethernet (TCP / IP)

The control system sends a communication wrapper sentence in the frequency of xx bytes / s and is currently awaiting sentence from a parent communication system in the same frequency.

#### 10.3 INITIALISATION OF THE LINE

Initialisation runs after each start of wrapper and each switchover in to automatic mode – wrapper trays to find loss pallets (in between conveyors or between sensors).

Initialisation is unable to solve all failure states, due to this operator attendance is necessary.

- 1. Operator check state of wrapper, switchover wrapper in to manual mode, sets wrapper in to initial position (if it is necessary) and switchover back in to automatic mode.
- 2. Conveyors, which does not have screened sensor, are set in to motion for 10s.
- 3. Pallet stops on the nearest sensor, if the pallet was between sensors.
- 4. If pallet was on boundary line of conveyors, next conveyor is started and trays to pull over the pallet.
- 5. Operator has to check position of the pallets after finishing of initialisation, eventually adjust their position in manual mode.
- 6. If there is a busy conveyor in wrapping space, operator must decide if to wrap pallet or to send away.
- 7. Wrapper gives communication signals in to neighbourhood after finishing of initialisation.

# 10.4 Operation of the Machine during Switch-Over from Automatic Mode to the Manual Mode and Back in Dependence on Configuration of the Line

#### A. Conveying tracks only inside the safety area of the wrapping machine (1 switch R/A)

1. Switch of the manual and automatic mode for the wrapping machine

Switch-over from the automatic mode to the manual mode

- the wrapping machine stops
- tracks stop (the system remembers positions of the pallets according to shading of the sensors)
- Manual functions of wrapping machine as well as of tracks are available

Switch-over from the manual mode to the automatic mode

- Inquiry Tracks Continue / Initialize:
  - - Continue tracks continue in the operation before switch-over to the manual mode \*).
  - - Initialize system forgets the positions of the individual pallets and searches for their positions again.
- Inquiry Wrap the pallet Yes/No.
  - --Yes the wrapping machine wraps the pallet.
  - - No wraps machine considers the pallet as wrapped and removes it.

# B. Conveying tracks inside and outside the safety area of the wrapping machine (2 switches R/A) (per order)

1. Switch of the manual and automatic mode for the wrapping machine

Switch-over from the automatic mode to the manual mode

- the wrapping machine stops
- tracks **inside the safety area** of the wrapping machine stop (the system remembers positions of the pallets according to shading of the sensors)
- only manual functions of the wrapping machine are available

Switch-over from the manual mode to the automatic mode

- Inquiry **Tracks in the wrapping machine area Continue**. (only when the switch for tracks mode is in position Automatic mode)
  - -- Continue tracks continue in operation before switch-over to the manual mode \*).
- Inquiry Wrap the pallet Yes/No.
- 2. Switch of the manual and automatic mode for the tracks

Switch-over from the automatic mode to the manual mode

- All tracks stop (the system remembers positions of the pallets according to shading of the sensors)
- It serves only for holding of the operation of track program for access to manual functions it is necessary to switch the machine to the manual mode.

\*) In case that shading of sensors does not correspond to the remembered status, the control system will request initialization or correction in the manual mode.