



TWE20

Washer
extractor



Technical features

Drum volume	204 lt
Capacity	20 kg
	30 kg/h
Heating System	Steam and/or electrical
Processing time	40-45 min
Motor power	3 kW
Heating element power	18 kW
Steam consumption	10 kg/h
Extraction force	360 G
Width	976 mm
Depth	1174 mm
Height	1490 mm
Weight	465 kg

Features

- » Compact design
- » Status light
- » Top filled chemical unit
- » Automatic door lock
- » Galvanized chassis
- » Conical drum opening
- » Clamped drum
- » Ceramic coated shaft
- » Lubrication free bearing house
- » Passively cooled motor
- » Easy removable shaft and pulley assembly

Control system

- » Question Answer programming
- » Annotated parameter settings
- » Alarm statistics
- » Trouble shooting guide with illustrations
- » Database backup
- » CSV format program transfer
- » Updating software from the USB port
- » Multi-user access control
- » Multi-language support
- » External dosing control system



TWE40

Washer
extractor



Technical features

Drum volume	400 lt
Capacity	40 kg
	60 kg/h
Heating System	Steam and/or electrical
Processing time	40-45 min
Motor power	5.5 kW
Heating element power	24 kW
Steam consumption	20 kg/h
Extraction force	360 G
Width	1179 mm
Depth	1427 mm
Height	1550 mm
Weight	870 kg

Features

- » Compact design
- » Status light
- » Top filled chemical unit
- » Automatic door lock
- » Galvanized chassis
- » Conical drum opening
- » Clamped drum
- » Ceramic coated shaft
- » Lubrication free bearing house
- » Easy removable shaft and pulley assembly

Control system

- » Question Answer programming
- » Annotated parameter settings
- » Alarm statistics
- » Trouble shooting guide with illustrations
- » Database backup
- » CSV format program transfer
- » Updating software from the USB port
- » Multi-user access control
- » Multi-language support
- » External dosing control system



TWE60

Washer
extractor



Technical features

Drum volume	570 lt
Capacity	60 kg
	90 kg/h
Heating System	Steam and/or electrical
Processing time	40-45 min
Motor power	11 kW
Heating element power	27.5 kW
Steam consumption	30 kg/h
Extraction force	360 G
Width	1636 mm
Depth	1432 mm
Height	1911 mm
Weight	1935 kg

Features

- » Status light
- » Automatic door lock
- » Conical drum opening
- » Cataphoresis coated undercarriage
- » Lubrication free bearing house
- » Ceramic coated shaft sealing surface
- » Dosing input
- » USB input
- » Easy removable shaft and pulley assembly

Control system

- » Question Answer programming
- » Annotated parameter settings
- » Alarm statistics
- » Trouble shooting guide with illustrations
- » Database backup
- » CSV format program transfer
- » Updating software from the USB port
- » Multi-user access control
- » Multi-language support
- » External dosing control system



TWE110

Washer
extractor



Technical features

Drum volume	1101 lt
Capacity	110 kg
	165 kg/h
Heating System	Steam
Processing time	40-45 min
Motor power	22 kW
Steam consumption	55 kg/h
Extraction force	360 G
Width	1990 mm
Depth	1995 mm
Height	2275 mm
Weight	4170 kg

Features

- » Tilting forward 12° (optional)
- » Status light
- » Automatic door lock
- » Conical drum opening
- » Cataphoresis coated undercarriage
- » Lubrication free bearing house
- » Easy removable shaft and pulley assembly
- » Ceramic coated shaft sealing surface
- » Dosing input
- » USB input

Control system

- » Question Answer programming
- » Annotated parameter settings
- » Alarm statistics
- » Trouble shooting guide with illustrations
- » Database backup
- » CSV format program transfer
- » Updating software from the USB port
- » Multi-user access control
- » Multi-language support
- » External dosing control system

TD20

Tumble
dryer



Technical features

Drum volume	400 lt
Capacity	20 kg
	30 kg/h
Heating System	Electric, Steam or Gas
Processing time	40 min
Motor power	0.75 kW
Fan motor power	1.1 kW
Heating Element power	20 kW
Steam consumption	40 kg/h
Gas consumption	5 m³/h
Width	1166 mm
Depth	1184 mm
Height	E-1835 mm S-1950 mm G-1970 mm
Weight	E-406 kg S-411 kg G-400 kg

Features

- » Compact design
- » Status light
- » Sliding doors
- » Conical drum opening
- » Galvanized chassis
- » Fast access door
- » Vacuum flap
- » Cooldown (optional)
- » Constant and two way spin
- » Large filter surface with transparent glass

TD40

Tumble
dryer



Technical features

Drum volume	800 lt
Capacity	40 kg
	60 kg/h
Heating System	Electric, Steam or Gas
Processing time	40 min
Motor power	1.5 kW
Fan motor power	3.7 kW
Heating Element power	36 kW
Steam consumption	80 kg/h
Gas consumption	7 m³/h
Width	1420 mm
Depth	1375 mm
Height	E-2160 mm
	S-2240 mm
	G-2260 mm
Weight	E-570 kg
	S-575 kg
	G-565 kg

Features

- » Compact design
- » Status light
- » Sliding doors
- » Conical drum opening
- » Galvanized chassis
- » Fast access door
- » Vacuum flap
- » Cooldown (optional)
- » Constant and two way spin
- » Large filter surface with transparent glass



TD60

Tumble
dryer



Technical features

Drum volume	1200 lt
Capacity	60 kg
	90 kg/h
Heating System	Electric, Steam or Gas
Processing time	40 min
Motor power	1.5 kW
Fan motor power	3.7 kW
Heating element power	45 kW
Steam consumption	120 kg/h
Gas consumption	9 m³/h
Width	1420 mm
Depth	1650 mm
Height	E-2138 mm S-2240 mm G-2250 mm
Weight	E-650 kg S-655 kg G-645 kg

Features

- » Compact design
- » Status light
- » Sliding doors
- » Conical drum opening
- » Galvanized chassis
- » Fast access door
- » Vacuum flap
- » Cooldown (optional)
- » Constant and two way spin
- » Large filter surface with transparent glass

TD110

Tumble
dryer



Technical features

Drum volume	2400 lt
Capacity	110 kg
	165 kg/h
Heating System	Steam or Gas
Processing time	40 min
Motor power	7.5 kW
Fan motor power	5.5 kW
Steam consumption	170 kg/h
Gas consumption	20 m³/h
Width	1610 mm
Depth	2700 mm
Height	S-2620 mm
	G-2472 mm
Weight	S-1700 kg
	G-1680 kg

Features

- » Tilting forward 12°
- » Compact design
- » Status light
- » Sliding doors
- » Conical drum opening
- » Galvanized chassis
- » Fast access door
- » Vacuum flap
- » Cooldown
- » Constant and two way spin
- » Large filter surface with transparent glass
- » Speed Control

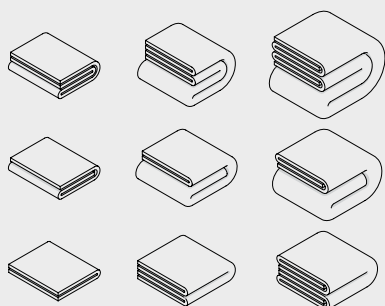
TTF200

Towel folding machine



Features

- » Manual, automatic and continuous operation modes
- » Plain packaging
- » Can be positioned in 4 different directions sliding stacking system
- » Soiled towels basket
- » 7" touch screen controller
- » Data exchange via Ethernet and USP port
- » Standard reverse motor and assisting strips for quality folds



Technical features

Nominal capacity	1250 pcs/h
Operational capacity	~900 pcs/h
Motor Power	1.5 kW
Air pressure	6-8 bar
Air consumption	350 lt/min
Maximum working size	1200×2000 mm
Minimum working size	450×600 mm
The number of lines	3 or 4
Folding number	2x2
Width	2070 mm
Depth	4670 mm
Height	1500 mm
Weight	1100 kg machine
	+125 kg output conveyor

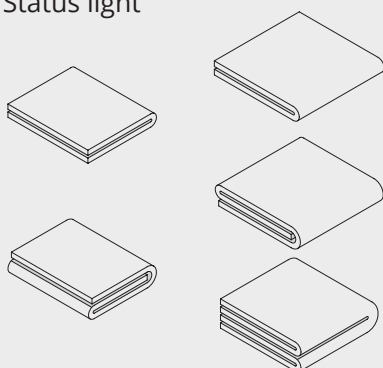
TSF3000

Sheet folding machine



Features

- » Plain packaging
- » Can be positioned in 4 different directions sliding stacking system
- » Touch screen controller
- » Data exchange via Ethernet and USP port
- » Speed Control
- » 2 cross and 3 lateral folds
- » Status light

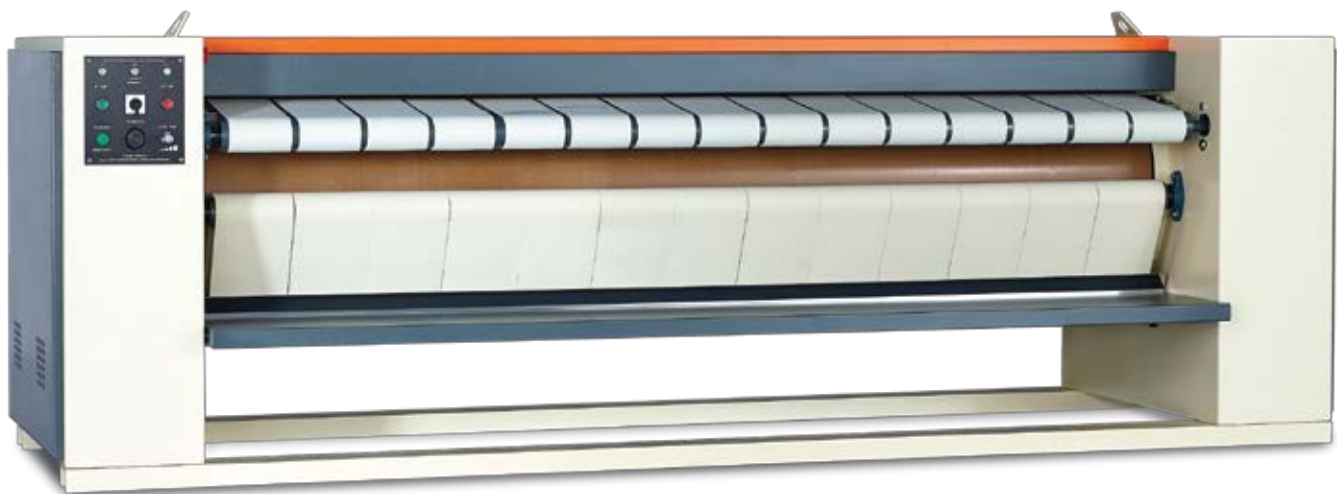


Technical features

Nominal capacity	1000 pcs/h
Operational capacity	~750 pcs/h
Motor Power	1.5 kW
Air pressure	6-8 bar
Air consumption	420 lt/min
Working speed	30/45 m/min
Maximum working size	3000×3000 mm
Minimum working size	300×600 mm
The number of lines	1 or 2
Folding number	2×3
Width	4536 mm
Depth	3960 mm
Height	2000 mm
Weight	1900 kg

TFI3218

Flatwork
ironer



Features

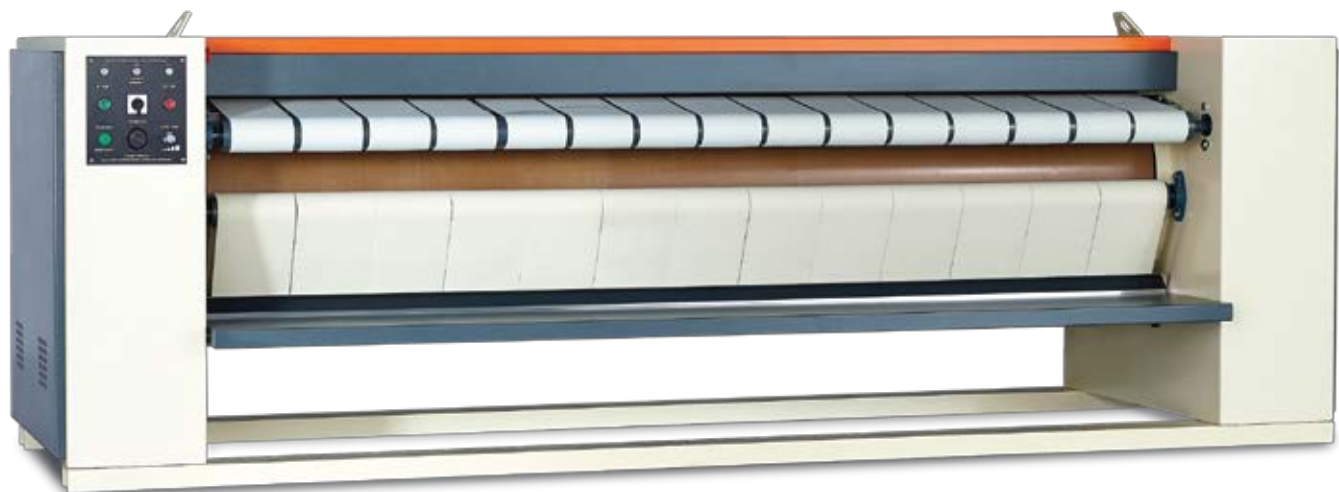
- » Heat-resistant Nomex™ Tape
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed Control

Technical features

Roller length	1800 mm
Roller diameter	320 mm
Heating system	Electrical
Motor Power	0.37 kW
Heating element	12 kW
Ironing capacity	22 kg/h
Width	2350 mm
Depth	900 mm
Height	1280 mm
Weight	510 kg

TFI6015

Flatwork
ironer



Features

- » Heat-resistant Nomex™ Tape
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed Control

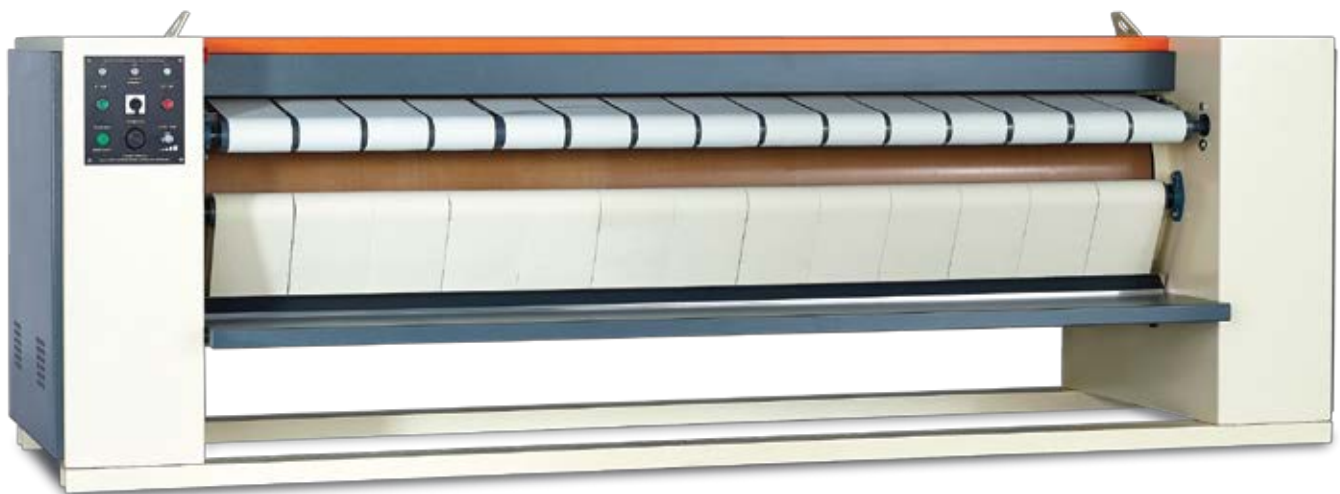
Technical features

Roller length	1500 mm
Roller diameter	600 mm
Heating system	Electrical or Steam
Steam consumption	50 kg/h
Motor Power	0.37 kW
Heating Element	24 kW
Ironing capacity	40 kg/h
Width	2200 mm
Depth	1070 mm
Height	1300 mm
Weight	510 kg



TFI6020

Flatwork
ironer



Features

- » Heat-resistant Nomex™ Tape
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed Control

Technical features

Roller length	2000 mm
Roller diameter	600 mm
Heating system	Electrical or Steam
Steam consumption	70 kg/h
Motor Power	0.37 kW
Heating Element	24 kW
Ironing capacity	40 kg/h
Width	2700 mm
Depth	1070 mm
Height	1300 mm
Weight	840 kg

TFI6025

Flatwork
ironer

Features

- » Heat-resistant Nomex™ Tape
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed Control

Technical features

Roller length	2500 mm
Roller diameter	600 mm
Heating system	Electrical or Steam
Steam consumption	100 kg/h
Motor Power	0.37 kW
Heating Element	24 kW
Ironing capacity	70 kg/h
Width	3200 mm
Depth	1070 mm
Height	1300 mm
Weight	1200 kg



TFI8030

Flatwork
ironer



Features

- » Heat-resistant Nomex™ Tape
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed Control

Technical features

Roller length	3000 mm
Roller diameter	800 mm
Heat transfer surfaces	680 dm²
Heating System	Electric or steam
Motor Power	1.5 kW
Heating Element	36 kW
Ironing capacity	70 kg/h
Steam consumption	180 kg/h
Width	4200 mm
Depth	1700 mm
Height	1450 mm
Weight	2360 kg



TFI8030x2

Flatwork
ironer



Features

- » Double-cylinder
- » Heat-resistant Nomex™ Tapes
- » Teflon coated cylinder
- » Adjustable speed selection
- » Safety curtain
- » Speed control
- » Separate condenser assembly for each cylinder
- » 330° roller contact surface

Technical features

Roller length	3000 mm
Roller diameter	800 mm
Heat transfer surfaces	1360 dm²
Heating System	Steam
Motor Power	2.2 kW
Ironing capacity	130 kg/h
Steam consumption	250 kg/h
Width	4200 mm
Depth	2710 mm
Height	1850 mm
Weight	3200 kg