

Прессы гладильные 250, 260, 261, 346, 347, 348, 365, 387, 506

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: mip@nt-rt.ru || сайт: <https://macpi.nt-rt.ru/>



250.00 – Collar & Lapel Creasing For Jackets

Product Features

This finishing unit is applying all principles related to an efficient and quality-wise collar pressing and lapel creasing for jackets and coats. The head shape enabled with several movements and functions avoids any fabric dragging with further additional advantages as-

Head approaching with parallel movement

The unique design of the 250 allows an easy, quick and precise positioning of the jacket due to the special head shape translation which moving away from the operator increase the working space

The head shape movement allows to press first the collar and then the lapels with orthogonal pressure in order to obtain a shrinkage of the lapel and higher finishing quality

The device allows to modify the head inclination and changing consequently the length of the lapel's crease



260.04 Ironing tablecloths, sheets and embroidery

Machine equipped with two movable lower plates with horizontal alternating movement and a fixed polished upper plate.

- The machine has the following features and is complete with:
 -
 - Ironing board size 3000x900mm
 - adjustable ironing pressure
 - manual water spraying
 - press time timer
 - electrically heated ironing boards
 - electronic temperature control
 - to be connected to a centralized compressed air system (10 bar)
 - Installed power 30Kw
 - TC7" touch screen



261.88

TABLECLOTHS, SHEETS AND EMBROIDERIES IRONING

The machine is complete with two lower movable plates with alternating horizontal movement and a fixed polished head plate.

The machine is featuring the following characteristics and is complete with:

- * upper movable plate dimension of 3570x900mm
- * lower mobile plate dimension of 3400x900mm
- * steam heated lower shapes
- * adjustable pressing pressure
- * programming by 7" Touch Screen terminal for the

setting-up of:

- * upper shape temperature
- * lower shapes temperature
- * pressing time
- * manual water spraying
- * lighting lamp for working station
- * predisposition for No. 2 irons with mat



346.37

DOUBLE VACUUM SHAPES FLAT BONDING PRESS

Electropneumatic fusing machine with two lower shapes and one upper fitted on a revolving arm with vertical movement.

The machine is featuring the following characteristics and is complete with:

- * vacuum connection for the lower shapes
- * electrically heated upper shape covered by fluorglas - maximum dimension 500x500 mm

Technical features:

- * programmer TG 99.20
- * adjustable pressing pressure
- * anti-repeater safety device



347.737 PRESSE DE TRANSFER PNEUMATIQUE A DOUBLE PLATEAU

Electro-pneumatic bonding press with vertical de-scent. Electric heated top shape, double square bottom fixed shapes without vacuum. The movement of the top shape is activated by two push-but-tons. Temperature and cycle timing are adjustable through Touch Screen. Shape dimension 500 x 400 mm

Technical details

347.737 Dimension: (mm W x H x D) 1050 x 910 x 470 | Weight: 95 Kg

Compressed air: pipe connection 1x ø8 mm | Pressure 6 ATE - consumption 26NL/min

Electric power: 4Kw | Consumption 2,8Kw/h



348.37-1312 SMALL SIZE TRANSFER PRESS

Manual press for logo transfer.

The machine has the following characteristics and is complete with:

- * electrically heated upper shape covered by fluorglas fabric
- * non-vacuum lower shape (12x12cm)
- * adjustable temperature time with setting up to 250° C
- * time setting with acoustic alarm for end-cycle



365.03 CUP FABRIC MOLDING MACHINE

Universal single-head machine for fabric bra cups moulding (no. 1 set of shapes).

The machine is featuring the following characteristics and is complete with:

- * no. 1 head with one pair of heated upper core-shapes fitted on the machine

- * lower heating by forced-circulation of overheated air

- * manual moulding depth adjustment

- * starting cycle control by anti-repeater push buttons

device

- * adjustable temperature and timing

- * tilting fabric presser, adjustable pressure

- * production counter

- * set of spacers

- * 7" Touch Screen TC7 with USB port



387.88 – electropneumatic machine for the pressing of shirts collar and cuffs

Electro pneumatic machine particularly suitable for the pressing of overalls collars and lapels. It's designed to be connected either to a centralized source or built-in vacuum. The most important feature is the lower plate vacuum essential to ensure proper positioning of the garment, even during its handling. The polished plate is also steam heated. The machine is equipped with electronic safety device and grants high pressing pressure. All timing as vacuum and pressing cycle is electronically adjustable.

m 506.00.0207-

0208



506.00.0207-0208

Carousel machine designed for darts seams opening. The machine allows a drastic increase of production output without affecting the finishing quality: while the operator is positioning one garment, the other side the machine is operating so the pressing cycle time is always balanced by the positioning/handling time. Additional advantages given by the unit 506 are: easy positioning, vertical pressing electronically adjustable, suction hoods to remove excess steam. The model 506 can be equipped with automatic offloading device to increase the production. The machines have to be supplied with seam busting iron model 034.

506.00.0213



Carousel machine designed for back and side seams opening. The machine allows a drastic increase of production output without affecting the finishing quality: while the operator is positioning the garment, the other side the machine is operating so the pressing cycle time is always balanced by the positioning/handling time. Additional advantages given by the unit 506 are: easy positioning, vertical pressing electronically adjustable, suction hoods to remove excess steam.



506.00-4012

SLEEVE (INNER AND OUTER SIDE) PRESSING

Carousel machine with two 180° rotating lower plates and one head with vertical descent.

(The flat shapes can be different from each other).

The machine is featuring the following characteristics and is complete with:

- * steam heating
 - * vacuum lower plate; vacuum both at the beginning and at the end of the working cycle with the possibility to switch it off at the end; separate vacuums (right/left) for double shapes
 - * steaming upper plate
 - * lower air blowing only programmed
 - * suction hoods with electric fans (only for shapes without vacuum edge)
 - * safety device for machine rotation by automatic gate
 - * Touch Screen
 - * selection of the adjustable pressing pressure
- The shape is provided with:
- * sponging
 - * ironing pressure adjustment
 - * single lower suction



506.00-4016

PRESSING OF TWO SLEEVES (ELBOW) Carousel machine with two 180° rotating

lower plates and one head with vertical descent.

(The flat shapes can be different from each other).

The machine is featuring the following characteristics and is complete with:

- * steam heating
- * vacuum lower plate; vacuum both at the beginning and at the end of the working cycle with the possibility to switch it off at the end; separate vacuums (right/left) for double shapes
- * steaming upper plate
- * lower air blowing only programmed
- * suction hoods with electric fans (only for shapes without vacuum edge)
- * safety device for machine rotation by automatic gate
- * Touch Screen
- * selection of the adjustable pressing pressure

The shape is provided with:

- * sponging
- * ironing pressure adjustment
- * double lower suction
- * single upper suction

506.00-7378/7366 Carousel for final ironing of lapels



Ironing machine in operation with two lower plates rotating 180° and an upper plate with vertical descent.

Flat shapes can be different.

Steam heating.

The machine is completed with:

The lower suction trays; suction at the inlet and outlet with the possibility of excluding the outlet; separate suctions (right / left) in double forms;

The trays are heated with steam and vaporize.

The lower blowing can only be performed if it is programmed
Extraction hoods composed of portable electric air fans (only for forms without APS)

Automatic gate rotation safety;

Predisposition for programming with microprocessor-controlled logic

(Note: the application of one of the terminals listed in the accessories is mandatory; without it, the machine cannot function)

Power supply: 1 + N ~ 50Hz 230V

506.17-8506 Shirt Sleeve and Arm Pressing Carousel



Carousel machine for shirts with two lower trays rotating 180° and one upper tray with vertical movement.

The machine is completed with:

Polished and electrically heated top plate

Suction trays.

Automatic suction during rotation of the tray either at the beginning or at the end of the work cycle, with the possibility of switching it off at the end of the cycle.

Programmable pressing time

Adjustable pressing pressure

Electronic temperature control

Manual water spraying.

Safety device for machine rotation.

506.17-8524 Carousel for pressing shirt body



Carousel machine for shirts with two lower trays rotating 180° and one upper tray with vertical movement.

The machine is completed with:

Polished and electrically heated top plate

Suction trays.

Automatic dust extraction during tray rotation, both at the beginning and end of the work cycle, with the option to switch it off at the end.

Programmable pressing time

Adjustable pressing pressure

Electronic temperature control

Manual water spraying.

Safety device for machine rotation.

506.17-9119

BODY PRESSING



Carousel machine for pressing with two 180° rotating lower plates and one head with vertical descent.

The machine is featuring the following characteristics and is complete with:

* electrically heated, polished upper plate

* lower plate with vacuum during the rotation at the beginning of the working cycle with the possibility to switch it off at the end

* pressing time programming

* adjustable pressing pressure

* electronic thermoregulation of the temperature

* manual spraying device with water

* safety device for machine rotation by pneumatic gate

* TG 99.20 programmer, removable hand-held graphic terminal

506.37-9124 TWO STATIONS FLAT BONDING CAROUSEL



Fusing machine with two 180° rotating lower shapes and one head with vertical movement.

The machine is featuring the following characteristics and is complete with:

- * electrically heated upper shape covered by fluorglas fabric
- * vacuum bottom shapes for parts loading and rotation.

Variable vacuum flow

Technical features:

- * PLC 3.8" for parameters setting
- * adjustable pressing pressure
- * safety device for machine rotation
- * led lamp for work area lighting

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: mip@nt-rt.ru || сайт: <https://macpi.nt-rt.ru/>