



The machine can apply RIP on the insoles at the some distance from the edge of the insole. The machine carries out :

- RIP feeding can be controled by the operator trough foot pedal, the operator has only to load and unload the insoles
- cutting of RIP is provided by the pneumatic cutter, operating by stopcock
- the machine is equipped with thermo-adjustable reactivator for priming adhesive

TECHNICAL PARAMETERS

Producivity.....	prs/h	up to 350
Air operating pressure.....	MPa	0,4-0,6
Instaled output.....	KW	1,4
Machine dimensions : width.....	mm	1100
depth.....	mm	550
height.....	mm	1700
Machine weight.....	kgs	130



The machine is used for trimming the surplus material of the shoe upper in toe partion of welted footwear.

TECHNICAL PARAMETERS

Productivity.....	pairs/8h	up to 1500
Instaled output.....	KW	0,6
Machine dimensions : width.....	mm	850
depth.....	mm	900
height.....	mm	1600
Machine weight.....	kgs	185

04030 P1 – INSEAM TRIMMING MACHINE

PERFECT WORLD OF INDUSTRY



The machine is used in the manufacture of GoddYear welted footwear for trimming the excess material on the inner edge of the welt, after the same was sewn on the upper

TECHNICAL PARAMETERS

Productivity.....	pairs/h	up to 150
Knife revolutions.....	1/min	2644
Feeding speed.....	m/s	0,-309
Air pressure.....	MPa	0,5
Instaled output.....	KW	2,25
Machine dimensions : width.....	mm	780
depth.....	mm	650
height.....	mm	1800
Machine weight (including exhaust equipment).....	kgs	360





This machine is used in footwear industry for roughing og GoodYear welted and veldtschoen footwear.

TECHNICAL PARAMETERS

Productivity:

- GoodYear footwear.....	pcs/8h	1000
- veldtschoen footwear.....	pcs/8h	1500
Instaled output.....	KW	0,25
Machine dimensions : width.....	mm	820
depth.....	mm	1050
height.....	mm	1600
Machine weight.....	kgs	240

04105 P6 - SOLE EDGE TRIMMING MACHINE

PERFECT WORLD OF INDUSTRY



The machine is used for trimming the sole edges of children's, ladies' and men's footwear with a leather, rubber or syntetic sole.

TECHNICAL PARAMETERS

Productivity.....	pairs/h	up to 500
Speed of trimming shaft.....	r.p.m.	10000
Machine dimensions : width.....	mm	1050
depth.....	mm	1100
height.....	mm	1500
Machine weight.....	kgs	292





The machine is used in production of switch-down footwear for attaching and beating of sole (midsole) before stitching as well as beating of welt after stitching. The base of the machine is a cast iron tripod to which the working mechanism is attached.

TECHNICAL PARAMETERS

Productivity.....	pairs/h	up to 150
Instaled output.....	KW	0,5
Machine dimensions : width.....	mm	700
depth.....	mm	800
height.....	mm	1500
Machine weight.....	kgs	140



This machine is used for nailing the heels to footwear by means of shoe-making nails from the inside and from the outside and also on footwear, which was pulled over the shoe last. It is further possible to nail metallic protector, heel tips, and heel top lifts from the outside, to build nailed heels up to the height of 2 cm, eventually to secure parts of the shoe bottom by nails. The machine function requires the use of holding bridges (special accessory) and if nailing heads drawing number 04224 (depending on the heel model).

TECHNICAL PARAMETERS

Productivity.....	pairs/h	110-500
Nailing strength.....	kN	up to 30
Number of the nails driven in.....	pcs	1-15
Pneumatic circuit operating pressure.....	MPa	0,25-0,4
Instaled output.....	KW	0,6
Machine dimensions : width.....	mm	570
depth.....	mm	960
height.....	mm	1665
Machine weight.....	kgs	650

04353 P1 – TWIN SOLE PRESS

PERFECT WORLD OF INDUSTRY



The machine is designed for pressing (adhesive bonding) soles to a shoe upper, which was lasted over the last. The soles can be adhesive bonded to the men's, ladies' and children's footwear, and also to the footwear with high heel or to knee high boots.

TECHNICAL PARAMETERS

Productivity.....	pairs/h	up to 300
Pressing force.....	kN	39
Main pump pressure.....	MPa	up to 10
Instaled output.....	KW	1,3
Machine dimensions : width.....	mm	850
depth.....	mm	870
height.....	mm	1870
Machine weight.....	kgs	860



