



Professional laundry

Flatwork ironers

FLATWORK IRONER, PSE-20/140 MP

2351324220

DIMENSIONS

		Article	Packed
Length	mm	1.878,00	2.000,00
Depth	mm	444,00	530,00
Height	mm	1.054,00	1.210,00
Weigth	Kg	170,00	185,00
Volumen	m3	0,88	1,28

ELECTRICITY

Electric power	KW	
230V - I+N		11,00
230V - III		NO
400V - III+N		3x6+T - 40 A
		4x2,5+T - 25 A

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

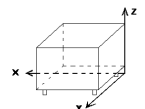
LEVEL SOUND

(dB) 55,00

FLAT WORK IRONER, PSE-20/140 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 10 / 14 kg/h.
 Roller length: 1.400 mm.
 Roller diameter: 200 mm.
 Ironing speed: 1 - 5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 200 m3/h.
 Electric heating system.
 Heating power: 10,5 kW.
 Maximum power: 11 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 1,878 x 444 x 1,054 mm.

Connections points	X	Y	Z	Diameter	Information
ELECTRICITY	80	0	300		Prever Interruptor diferencial
EXHAUST	1.020	0	1.335	56	200 m3/h





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-35/140 MP

2351324400

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	1.942,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	480,00	490,00
Volumen	m3	1,43	2,54

ELECTRICITY

<u>Electric power</u>	KW	
230V - I+N		12,50
230V - III		NO
400V - III+N		OPT- 3x10+T-32A
		4x4+T - 20 A

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

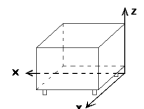
LEVEL SOUND

(dB) **60,00**

FLAT WORK IRONER, PSE-35/140 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 10 / 16 kg/h.
 Roller length: 1.400 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 500 m3/h.
 Electric heating system.
 Heating power: 12 kW.
 Maximum power: 12,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 1,942 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	1.872	0	130		0
EXHAUST	60	58	1.112	98	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-35/140 MP

2351324401

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	1.942,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	480,00	490,00
Volumen	m3	1,43	2,54

ELECTRICITY

<u>Electric power</u>		KW	0,50
230V - I+N			NO
230V - III		OPT- 3x1,5+T - 2A	
400V - III+N		4x1,5+T - 2 A	

PLUMBING - WATER

GAS

Power		KW	14,00
		Kcal/h	12.040,00
LPG	Consumption (kg/h)		1,10
	Pressure (g/cm2)		37,00
Natural Gas	Consumption (m3/h)		1,50
	Pressure (g/cm2)		18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) **60,00**

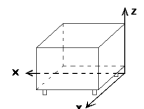
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-35/140 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 10 / 16 kg/h.
 Roller length: 1.400 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 500 m3/h.
 Gas heating system.
 Gas heating power: 12.042 kcal/h (14 kW)
 Electric power: 0,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 1,942 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	1.872	0	130		0
EXHAUST	60	58	1.112	98	
GAS	1.872	0	130	1/2"	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-35/160 MP

2351324402

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.192,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	550,00	560,00
Volumen	m3	1,61	3,00

ELECTRICITY

<u>Electric power</u>		<u>KW</u>	<u>NO</u>
230V - I+N			NO
230V - III		OPT- 3x10+T-50 A	
400V - III+N		4x6+T -25 A	

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

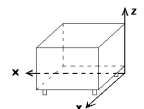
LEVEL SOUND

(dB) **60,00**

FLAT WORK IRONER, PSE-35/160 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 20 / 25 kg/h.
 Roller length: 1.600 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 500 m3/h.
 Electric heating system.
 Heating power: 16 kW.
 Maximum power: 16,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,192 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.122	0	130		0
EXHAUST	60	58	1.112	98	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-35/160 MP

2351324403

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.192,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	550,00	560,00
Volumen	m3	1,61	3,00

ELECTRICITY

<u>Electric power</u>		KW	0,50
230V - I+N			NO
230V - III		OPT- 3x1,5+T - 2A	
400V - III+N		4x1,5+T - 2	

PLUMBING - WATER

GAS

Power		KW	20,05
		Kcal/h	17.243,00
LPG	Consumption (kg/h)		1,85
	Pressure (g/cm2)		37,00
Natural Gas	Consumption (m3/h)		2,40
	Pressure (g/cm2)		18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) **60,00**

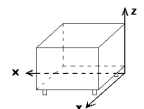
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-35/160 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 20 / 25 kg/h.
 Roller length: 1.600 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 500 m3/h.
 Gas heating system.
 Gas heating power: 19,352 kcal/h (22,5 kW)
 Electric power: 0.5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,192 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.122	0	130		0
EXHAUST	60	58	1.112	98	
GAS	2.122	0	130	1/2"	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-35/200 MP

2351324404

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.542,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	590,00	600,00
Volumen	m3	1,87	3,00

ELECTRICITY

<u>Electric power</u>		<u>KW</u>	<u>20,50</u>
230V -1+N			NO
230V - III		OPT- 3x16+T - 63 A	
400V - III+N		4x6+T -32 A	

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

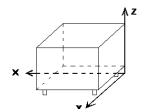
LEVEL SOUND

(dB) **63,00**

FLAT WORK IRONER, PSE-35/200 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 30 / 35 kg/h.
 Roller length: 2.000 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 500 m3/h.
 Electric heating system.
 Heating power: 20 kW.
 Maximum power: 20,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,542 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.472	0	130		0
EXHAUST	60	58	1.112	98	
EXHAUST	2.482	58	1.112	98	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-35/200 MP

2351324405

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.542,00	0,00
Depth	mm	660,00	0,00
Height	mm	1.112,00	0,00
Weigth	Kg	590,00	600,00
Volumen	m3	1,87	3,00

ELECTRICITY

<u>Electric power</u>		KW	0,50
230V - I+N			NO
230V - III		OPT- 3x1,5+T - 2A	
400V - III+N		4x1,5+T - 2A	

PLUMBING - WATER

GAS

Power		KW	30,00
		Kcal/h	25.800,00
LPG	Consumption (kg/h)		2,30
	Pressure (g/cm2)		37,00
Natural Gas	Consumption (m3/h)		3,20
	Pressure (g/cm2)		18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) **63,00**

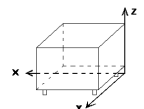
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-35/200 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control thermostat.
 Production: 30 / 35 kg/h.
 Roller length: 2.000 mm.
 Roller diameter: 325 mm.
 Ironing speed: 1 - 6,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 500 m3/h.
 Gas heating system.
 Gas heating power: 25.803 kcal/h (30 kW)
 Electric power: 1.84 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,542 x 660 x 1,112 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.472	0	130		0
EXHAUST	2.482	58	1.112	98	
EXHAUST	60	58	1.112	98	
GAS	2.382	0	155	1/2"	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-50/190 MP

2351324410

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.974,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	925,00	985,00
Volumen	m3	3,72	5,78

ELECTRICITY

<u>Electric power</u>	KW	
230V - I+N		NO
230V - III		OPC3x25+T-100 A
400V - III+N		4x16+T-50A

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

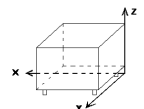
LEVEL SOUND

(dB) **60,00**

FLAT WORK IRONER, PSE-50/190 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 55 / 60 kg/h.
 Roller length: 1.900 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 600 m3/h.
 Electric heating system.
 Heating power: 31,5 kW.
 Maximum power: 32,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,974 x 1,070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.734	0	125		0
EXHAUST	165	140	1.170	153	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-50/190 MP

2351324411

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.974,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	925,00	985,00
Volumen	m3	3,72	5,78

ELECTRICITY

<u>Electric power</u>			
230V -I+N	KW		1,00
230V - III		OPT- 3x2,5+T-4A	NO
400V - III+N		4x1,5+T-2A	

PLUMBING - WATER

GAS

Power		KW	40,00
		Kcal/h	34.400,00
LPG	Consumption (kg/h)		3,10
	Pressure (g/cm2)		37,00
Natural Gas	Consumption (m3/h)		4,20
	Pressure (g/cm2)		18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) **60,00**

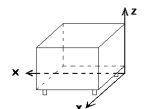
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-50/190 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 55 / 60 kg/h.
 Roller length: 1.900 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Gas heating system.
 Gas heating power: 34.404 kcal/h (40 kW)
 Electric power: 1 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,974 x 1.070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.734	0	125		0
EXHAUST	2.810	140	1.170	153	
EXHAUST	165	140	1.170	153	
GAS	250	0	125	22	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSV-50/190 MP

2351324412

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	2.974,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	925,00	985,00
Volumen	m3	3,72	5,78

ELECTRICITY

<u>Electric power</u>			
230V -I+N	KW		1,00
230V - III			NO
400V - III+N		3x1,5+T -2A	
		4x1,5+T -2A	

PLUMBING - WATER

GAS

Not used

STEAM

Consumption	kg/h		50,00
Pressure	bar		10

AIR

Not used

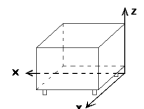
LEVEL SOUND

(dB) **60,00**

FLAT WORK IRONER, PSV-50/190 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 55 / 60 kg/h.
 Roller length: 1.900 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 1 x 600 m3/h.
 Steam heating system.
 Pressure for maximum temperature: 10 bar
 Electric power: 1 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 2,974 x 1.070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	2.734	0	125		0
EXHAUST	165	140	1.170	153	
STEAM Outlet	150	0	125	1/2"	
STEAM Inlet	250	0	125	3/4"	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-50/250 MP

2351324413

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	3.574,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.200,00	12.700,00
Volumen	m3	4,47	6,79

ELECTRICITY

<u>Electric power</u>	KW	
230V - I+N		41,50
230V - III		NO
400V - III+N		OPT-3x50+T -125A
		4x25+T - 63A

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

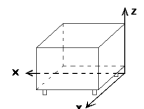
LEVEL SOUND

(dB) **65,00**

FLAT WORK IRONER, PSE-50/250 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 65 / 70 kg/h.
 Roller length: 2.500 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Electric heating system.
 Heating power: 40,5 kW.
 Maximum power: 41,5 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 3,574 x 1,070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	3.334	0	125		0
EXHAUST	165	140	1.170	153	
EXHAUST	3.410	140	1.170	153	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-50/250 MP

2351324414

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	3.574,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.200,00	1.270,00
Volumen	m3	4,47	6,79

ELECTRICITY

<u>Electric power</u>			
230V - I+N	KW		1,00
230V - III		OPT-3x2,5+T - 4A	NO
400V - III+N		4x1,5+T - 2A	

PLUMBING - WATER

GAS

Power		KW	55,01
		Kcal/h	47.308,60
LPG	Consumption (kg/h)		4,30
	Pressure (g/cm2)		37,00
Natural Gas	Consumption (m3/h)		5,80
	Pressure (g/cm2)		18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) **65,00**

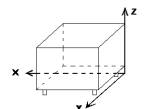
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-50/250 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 65 / 70 kg/h.
 Roller length: 2.500 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Gas heating system.
 Gas heating power: 47.306 kcal/h (55 kW)
 Electric power: 2.30 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 3,574 x 1.070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	3.334	0	125		0
EXHAUST	3.410	140	1.170	153	
EXHAUST	165	140	1.170	153	
GAS	250	0	125	22	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSV-50/250 MP

2351324415

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	3.574,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.200,00	1.270,00
Volumen	m3	4,47	6,79

ELECTRICITY

<u>Electric power</u>			
230V -1+N	KW		1,00
230V - III		3x2,5+T - 4 A	NO
400V - III+N		4x1,5+T - 2 A	

PLUMBING - WATER

GAS

Not used

STEAM

Consumption	kg/h		67,00
Pressure	bar		10

AIR

Not used

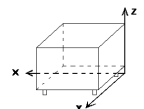
LEVEL SOUND

(dB) **65,00**

FLAT WORK IRONER, PSV-50/250 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 65 / 70 kg/h.
 Roller length: 2.500 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Steam heating system.
 Pressure for maximum temperature: 10 bar
 Electric power: 1 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 3,574 x 1.070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	3.334	0	125		0
EXHAUST	3.410	140	1.170	153	
EXHAUST	165	140	1.170	153	
STEAM Outlet	250	0	125	3/4"	
STEAM Inlet	150	0	125	1/2"	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSE-50/320 MP

2351324416

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	4.274,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.475,00	1.555,00
Volumen	m3	5,35	7,96

ELECTRICITY

<u>Electric power</u>	KW	
230V - I+N		55,00
230V - III		NO
400V - III+N		OPT-3x70+T - 160 A
		4x25+T - 100 A

PLUMBING - WATER

GAS

Not used

STEAM

Not used

AIR

Not used

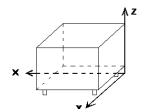
LEVEL SOUND

(dB) **65,00**

FLAT WORK IRONER, PSE-50/320 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 75 / 80 kg/h.
 Roller length: 3,200 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Electric heating system.
 Heating power: 54 kW.
 Maximum power: 55 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 4,274 x 1,070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	4.034	0	125		0
EXHAUST	165	140	1.170	153	
EXHAUST	4.110	140	1.170	153	





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSG-50/320 MP

2351324417

DIMENSIONS

		Article	Packed
Length	mm	4.274,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.475,00	1.555,00
Volumen	m3	5,35	7,96

ELECTRICITY

Electric power	KW	
230V - I+N		NO
230V - III		OPT- 3x2,5+T-4A
400V - III+N		4x1,5+T - 2A

PLUMBING - WATER

GAS

Power	KW	69,01
	Kcal/h	59.348,60
LPG	Consumption (kg/h)	5,60
	Pressure (g/cm2)	37,00
Natural Gas	Consumption (m3/h)	7,30
	Pressure (g/cm2)	18,00

STEAM

Not used

AIR

Not used

LEVEL SOUND

(dB) 65,00

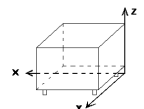
Certificate EQNET- CE

CBZ-0147

FLAT WORK IRONER, PSG-50/320 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 75 / 80 kg/h.
 Roller length: 3,200 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1.5 - 6 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Gas heating system.
 Gas heating power: 59.348 kcal/h (69 kW)
 Electric power: 1 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 4,274 x 1.070 x 1,170 mm.

Connections points	X	Y	Z	Diameter	Information
ELECTRICITY	4.034	0	125		0
EXHAUST	165	140	1.170	153	
EXHAUST	4.110	140	1.170	153	
GAS	250	0	125	22	0





Ironers & Flatwork Ironers

Flatwork ironers

FLATWORK IRONER, PSV-50/320 MP

2351324418

DIMENSIONS

		<u>Article</u>	<u>Packed</u>
Length	mm	4.274,00	0,00
Depth	mm	1.070,00	0,00
Height	mm	1.170,00	0,00
Weigth	Kg	1.475,00	1.555,00
Volumen	m3	5,35	7,96

ELECTRICITY

<u>Electric power</u>	KW	
230V -I+N		NO
230V - III		3x2,5+T - 4 A
400V - III+N		4x1,5+T - 2 A

PLUMBING - WATER

GAS

Not used

STEAM

Consumption	kg/h	85,00
Pressure	bar	10

AIR

Not used

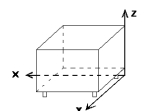
LEVEL SOUND

(dB) **65,00**

FLAT WORK IRONER, PSV-50/320 MP

Outer casing of white varnished steel.
 Return feed design requires minimum installation space.
 Steel roller.
 Strap feeding.
 NOMEX ironing straps.
 High throughput as linen is in contact with cylinder through a high proportion of the roller circumference.
 Safety protector for hands.
 Temperature control by electronic thermostat.
 Production: 75 / 80 kg/h.
 Roller length: 3,200 mm.
 Roller diameter: 500 mm.
 Ironing speed: 1 - 7,5 m/min.
 Ironing speed regulated by frequency variator.
 Temperature and speed MICROPROCESSOR CONTROL.
 Self auto diagnostic control.
 Automatic STOP by thermostat when roller is below 80 °C.
 HI -LIMIT safety thermostat.
 Exhaust sistem incorporated: 2 x 600 m3/h.
 Steam heating system.
 Pressure for maximum temperature: 10 bar
 Electric power: 1 kW.
 Power intake: 400 V - III+N+T - 50 Hz.
 Dimensions: 4,274 x 1.070 x 1,170 mm.

<u>Connections points</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Diameter</u>	<u>Information</u>
ELECTRICITY	4.034	0	125		0
EXHAUST	4.110	140	1.170	153	
EXHAUST	165	140	1.170	153	
STEAM Outlet	250	0	125	3/4"	
STEAM Inlet	150	0	125	1/2"	





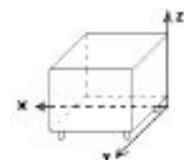
MAGIEL NIECKOWY elektryczny PE-25/140 MP

Kod wyrobu: 2304922240

WYMIARY I CIEŻAR		Wyrób	Opakowanie	MAGIEL NIECKOWY elektryczny, PE-25/140 MP Zewnętrzna obudowa lakierowaną w kolorze białym. Wymaga minimalnej przestrzeni instalacyjnej (obługa jednostronna) Niecka aluminiowa. Pokrycie walca wykonane z płótna NOMEX. Wysoka wydajność, ponieważ bielizna jest w kontakcie z walcem prasującym na dużej części jego obwodu. Zabezpieczenie rąk. Termostat do kontroli temperatury. Wydajność prasowania: do 35 kg/godz. (przy wilgotności 15%) Długość robocza walca prasującego: 1400 mm Średnica walca: 250 mm Prędkość prasowania: 3,9 m/min. Elektroniczne sterowanie temperatury Termostat bezpieczeństwa.
Długość	mm	1800,00	0,00	
Głębokość	mm	420,00	0,00	
Wysokość	mm	1.005,00	0,00	
Ciężar	Kg	1260,00	145,00	
Objętość	m ³	0,76	1,10	
ELEKTRYCZNOŚĆ				
Moc znam.	kW	7,18		
Zasilanie	230 III+T	3x4+T - 25A		
	400 III+N+T	4x2,5+T- 16A		
POZ. HAŁASU	dB	55		
CERTYFIKATY	CE			

Moc znamionowa: 7,18 kW, moc podgrzewu: 7 kW.
Zasilanie: 400 V - III+N+T -50 Hz

INSTALACJA				ŚREDNICE	Współrzędne
Zasilanie	Poz.X	Poz.Y	Poz.Z		
ELEKTRYCZNOŚĆ	80,00	0.00	765,00		



UWAGA: UŻYTKOWNIK POWINIEN PRZYGOTOWAĆ INSTALACJE WG PONIŻSZYCH WYTYCZNYCH:

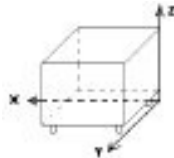
- zasilanie prądu: gniazdo z wyłącznikiem i zabezpieczeniem różnicowo-prądowym 16 A – na ścianie obok magła
- UWAGA: powierzchnia na której umieszczony jest magiel musi być wypoziomowana



MAGIEL NIECKOWY elektryczny PE-30/160 MP

Kod wyrobu: 2304922360

WYMIARY I CIEŻAR		Wyrób	Opakowanie	MAGIEL NIECKOWY elektryczny, PE-30/160 MP Zewnętrzna obudowa lakierowaną w kolorze białym. Wymaga minimalnej przestrzeni instalacyjnej (obsługa jednostronna) Niecka aluminiowa. Pokrycie walca wykonane z płótna NOMEX. Wysoka wydajność, ponieważ bielizna jest w kontakcie z walcem prasującym na dużej części jego obwodu. Zabezpieczenie rąk. Termostat do kontroli temperatury. Wydajność prasowania: do 60 kg/godz. (przy wilgotności 15%) Długość robocza walca prasującego: 1600 mm Średnica walca: 300 mm Prędkość prasowania: 2 - 4 m/min MIKROPROCESOROWE STEROWANIE temp. i prędkością Termostat bezpieczeństwa. Integralny wentylator odciążu oparów Moc znamionowa: 13,7 kW, moc podgrzewu: 13,2 kW. Zasilanie: 400 V - III+N -50 Hz Wymiary: 2.200 x 500 x 1.100 mm
Długość	mm	2.200,00	0,00	
Głębokość	mm	500,00	0,00	
Wysokość	mm	1.100,00	0,00	
Ciężar	Kg	250,00	310,00	
Objętość	m ³	1,23	1,59	
ELEKTRYCZNOŚĆ				
Moc znam.	kW	13,70		
Zasilanie	230 I+N+T NIE			
	400 III+N+T 4x4+T - 25A			
POZ. HAŁASU	dB	55		
CERTYFIKATY	CE			

INSTALACJA				ŚREDNICE	Współrzędne
Zasilanie	Poz.X	Poz.Y	Poz.Z		
ELEKTRYCZNOŚĆ	200,00	0.00	945,00		
ODPROWADZENIE OPARÓW	1.880,00	55,00	270,00	55	

UWAGA: UŻYTKOWNIK POWINIEN PRZYGOTOWAĆ INSTALACJE WG PONIŻSZYCH WYTYCZNYCH:

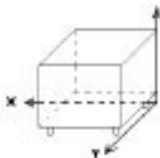
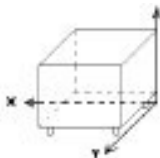
- jeden otwór w ścianie o średnicy 55 mm do odprowadzenia oparów (wyjście zewnętrzne jak najbliżej od magła)
- rury, (najlepiej ze stali galwanizowanej) do odprowadzenia oparów
- zasilanie prądu: gniazdo z wyłącznikiem i zabezpieczeniem różnicowo-prądowym 25 A – na ścianie obok magła



MAGIEL NIECKOWY elektryczny PE-30/200 MP

Kod wyrobu: 2304922380

WYMIARY I CIEŻAR		Wyrób	Opakowanie	MAGIEL NIECKOWY elektryczny, PE-30/200 MP Zewnętrzna obudowa lakierowaną w kolorze białym. Wymaga minimalnej przestrzeni instalacyjnej (obsługa jednostronna) Niecka aluminiowa. Pokrycie walca wykonane z płótna NOMEX. Wysoka wydajność, ponieważ bielizna jest w kontakcie z walcem prasującym na dużej części jego obwodu. Zabezpieczenie rąk. Termostat do kontroli temperatury. Wydajność prasowania: do 60 kg/godz. (przy wilgotności 15%) Długość robocza walca prasującego: 2000 mm Średnica walca: 300 mm Prędkość prasowania: 2 - 4 m/min MIKROPROCESOROWE STEROWANIE temp. i prędkością Termostat bezpieczeństwa. Integralny wentylator odciążu oparów Moc znamionowa: 17,5 kW, moc podgrzewu: 16,8 kW. Zasilanie: 400 V - III+N -50 Hz Wymiary: 2.600 x 500 x 1.100 mm
Długość	mm	2.600,00	0,00	
Głębokość	mm	500,00	0,00	
Wysokość	mm	1.100,00	0,00	
Ciężar	Kg	294,00	350,00	
Objętość	m ³	1,43	1,99	
ELEKTRYCZNOŚĆ				
Moc znam.	kW	17,50		
Zasilanie	230 I+N+T NIE			
	230 III+T	3x10+T - 50A		
	400 III+N+T	4x6+T - 32A		
POZ. HAŁASU	dB	55		
CERTYFIKATY	CE			

INSTALACJA				ŚREDNICE	Współrzędne
Zasilanie	Poz.X	Poz.Y	Poz.Z	55	
ELEKTRYCZNOŚĆ	200,00	0,00	945,00		
Zasilanie	Poz.X	Poz.Y	Poz.Z	55	
ODPROWADZENIE OPARÓW	2.280,00	55,00	270,00		

UWAGA: UŻYTKOWNIK POWINIEN PRZYGOTOWAĆ INSTALACJE WG PONIŻSZYCH WYTYCZNYCH:

- jeden otwór w ścianie o średnicy 55 mm do odprowadzenia oparów (jak najbliżej od magła, zalecana odległość maks. do 5 m)
- rury, (najlepiej ze stali galwanizowanej) do odprowadzenia oparów
- zasilanie prądu: gniazdo z wyłącznikiem i zabezpieczeniem różnicowo-prądowym min. 32 A – na ścianie obok magła

UWAGA: Podłoże pod magłem musi być wypoziomowane.

