
Maszyny do hot stamp'ingu

Do zdobienia na płaskiej powierzchni:

1.		
<u>Model HSM-70</u>	2
2.		
<u>Model HSA-4</u>	3
3.		
<u>Model HSA-5</u>	4
4.		
<u>Model HSA-6</u>	5
5.		
<u>Model HSA-9</u>	6
6.		
<u>Model HSA-4T</u>	7
7.		
<u>Model HSA-5T</u>	8

Do zdobienia na okrągłej powierzchni:

8.		
<u>Model HSA-5/S200</u>	9
9.		
<u>Model HSA-5/S300</u>	10
10.		
<u>Model HSA-6/S200</u>	11
11.		
<u>Model HSA-6/S300</u>	12
12.		
<u>Model HSA-5C/W300</u>	13
13.		
<u>Model HSA-5C/W400</u>	14
14.		
<u>Model HSA-5C/W600</u>	15
15.		
<u>Model HSA-5C/S1</u>	16

Do zdobienia na różnorodnej powierzchni:

16.		
<u>Model HSA-5M/S200</u>	17
17.		
<u>Model HSA-5M/S300</u>	18
18.		
<u>Model HSA-6M/S200</u>	19
19.		
<u>Model HSA-6M/S300</u>	20
20.		
<u>Model HSA-5M-C/R</u>	21
21.		
<u>Model HSA-6M-C/R</u>	22
22.		
<u>Model HSA-8</u>	23
23.		
<u>Model HSA-10C/W800</u>	24

1. Model HSM-70

. **Hot Plate Size**

100x75 (mm)

. **Max. Head Stroke**

60 (mm)

. **Depth of Throat**

140 (mm)

. **Max. Height of Works**

50 (mm)

. **Work Table Size**

120x150 (mm)

. **Shuttle Stroke**

--- (mm)

. **Work Table Stroke**

--- (mm)

. **Max. Pressure**

Manual (kg)

. **Foil Rolling Device**

0-80 (mm)

. **Thermal Cotroller**

0-300 (c)

. **Heater Capacity**

300 (w)

. **Compress Air Pressure**

--- (bar)

. **Air Consumption**

--- (L/Cycle)

. **Mains supply**

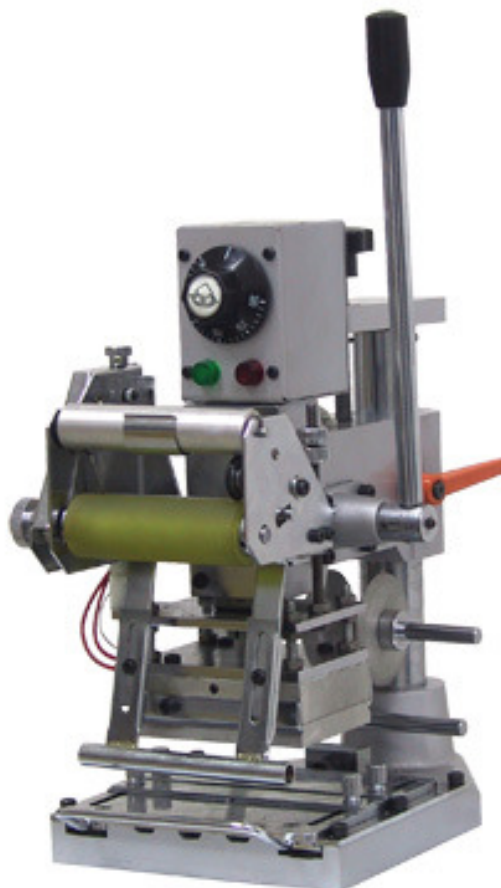
110/220V 50/60Hz (Single Phase AC)

. **Machine Size LxWxH**

18x31x50 (cm)

. **Approx. Net Weight**

10 (kg)



[Góra dokumentu](#)

2. Model HSA-4

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

60 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

400 (mm)

. Work Table Size

380x280 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

1000 (kg)

. Foil Rolling Device

0-300 (mm) . **Thermal Cotroller**

0-400 (c)

. Heater Capacity

1200 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

0.46 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

95x62x172 (cm)

. Approx. Net Weight

135 (kg)



[Góra dokumentu](#)

3. Model HSA-5

. **Hot Plate Size**

220x140 (mm)

. **Max. Head Stroke**

80 (mm)

. **Depth of Throat**

200 (mm)

. **Max. Height of Works**

330 (mm)

. **Work Table Size**

380x280 (mm)

. **Work Table Stroke**

160 (mm)

. **Max. Pressure**

300 (kg)

. **Foil Rolling Device**

0-300 (mm) . **Thermal Cotroller**

0-400 (c)

. **Heater Capacity**

1200 (w)

. **Compress Air Pressure**

5-7 (bar)

. **Air Consumption**

1 (L/Cycle)

. **Mains supply**

110/220V 50/60Hz (Single Phase AC)

. **Machine Size LxWxH**

95x62x189 (cm)

. **Approx. Net Weight**

160 (kg)



[Góra dokumentu](#)

4. Model HSA-6

- . **Hot Plate Size**
220x140 (mm)
- . **Max. Head Stroke**
60 (mm)
- . **Depth of Throat**
200 (mm)
- . **Max. Height of Works**
320 (mm)
- . **Work Table Size**
380x280 (mm)
- . **Shuttle Stroke**
--- (mm)

- . **Work Table Stroke**
160 (mm)
- . **Max. Pressure**
2000 (kg)
- . **Foil Rolling Device**
0-300 (mm)
- . **Thermal Cotroller**
0-400 (c)

- . **Heater Capacity**
1200 (w)
- . **Compress Air Pressure**
5-7 (bar)

- . **Air Consumption**
0.53 (L/Cycle)
- . **Mains supply**
110/220V 50/60Hz (Single Phase AC)
- . **Machine Size LxWxH**
95x62x172 (cm)
- . **Approx. Net Weight**
170 (kg)



[Góra dokumentu](#)

5. Model HSA-9

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

60 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

280 (mm)

. Work Table Size

380x280 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

5000 (kg)

. Foil Rolling Device

300 (mm) . **Thermal Cotroller**

0-400 (c)

. Heater Capacity

1200 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.49 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

105x90x175 (cm)

. Approx. Net Weight

255 (kg)



[Góra dokumentu](#)

6. Model HSA-4T

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

60 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

260 (mm)

. Work Table Size

380x280 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

1000 (kg)

. Foil Rolling Device

0-300 (mm) . **Thermal Cotroller**

0-400 (c)

. Heater Capacity

1000 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

0.2 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

95x62x172 (cm)

. Approx. Net Weight

135 (kg)

**B
r
a
k

z
d
j
ę
c
i
a**

[Góra dokumentu](#)

7. Model HSA-5T

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

235 (mm)

. Work Table Size

Dia. 500(mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

0-300 (mm) . **Thermal Cotroller**

0-400 (c)

. Heater Capacity

1200 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.1 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

05x84x189 (cm)

. Approx. Net Weight

155 (kg)



[Góra dokumentu](#)

8. Model HSA-5/S200

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

200 (mm)

. Work Table Size

262x150 (mm)

. Shuttle Stroke

200 (mm)

. Max. Transfer Dia

60 (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1000 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

1.1 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

98x62x189 (cm)

. Approx. Net Weight

160 (kg)



[Góra dokumentu](#)

9. Model HSA-5/S300

. Hot Plate Size

320x115 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

210 (mm)

. Max. Height of Works

200 (mm)

. Work Table Size

262x150 (mm)

. Shuttle Stroke

300 (mm)

. Max. Transfer Dia

Dia. 90 (mm)

. Work Table Stroke

140 (mm)

. Max. Pressure

300 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

1.21 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

112x62x189 (cm)

. Approx. Net Weight

165 (kg)



[Góra dokumentu](#)

10. Model HSA-6/S200

. Hot Plate Size

300x160 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

170 (mm)

. Work Table Size

262x150 (mm)

. Shuttle Stroke

200 (mm)

. Max. Transfer Dia

60 (mm)

. Work Table Stroke

200 (mm)

. Max. Pressure

2000 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1500 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

1.070.73 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

112x62x172 (cm)

. Approx. Net Weight

175 (kg)



[Góra dokumentu](#)

11. Model HSA-6/S300

. Hot Plate Size

300x160 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

170 (mm)

. Work Table Size

262x150 (mm)

. Shuttle Stroke

200 (mm)

. Max. Transfer Dia

60 (mm)

. Work Table Stroke

300 (mm)

. Max. Pressure

2000 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1500 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

0.73 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

112x62x172 (cm)

. Approx. Net Weight

175 (kg)



[Góra dokumentu](#)

12. Model HSA-5C/W300

Hot Plate Size

Ø 100x200 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

360 (mm)

. Work Table Size

380x220 (mm)

. Shuttle Stroke

300 (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

0-700 (mm)

Thermal Cotroller

0-400 (c)

. Heater Capacity

1000 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.21 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

155x65x219 (cm)

. Approx. Net Weight

185 (kg)



[Góra dokumentu](#)

13. Model HSA-5C/W400

Hot Plate Size

Ø 100x300 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

260 (mm)

. Max. Height of Works

360 (mm)

. Work Table Size

450x360 (mm)

. Shuttle Stroke

400 (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

0-700 (mm) **Thermal Cotroller**

0-400 (c)

. Heater Capacity

1600 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.69 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

163x72x219 (cm)

. Approx. Net Weight

250 (kg)



[Góra dokumentu](#)

14. Model HSA-5C/W600

Hot Plate Size

Ø 100x300 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

260 (mm)

. Max. Height of Works

360 (mm)

. Work Table Size

650x300 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

0-400 (mm) Thermal Cotroller

0-400 (c)

. Heater Capacity

6x375 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

2.4 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

183x72x219 (cm)

. Approx. Net Weight

265 (kg)



[Góra dokumentu](#)

15. Model HSA-5C/S1

. Hot Plate Size

500 x200 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

260 (mm)

. Max. Height of Works

330 (mm)

. Work Table Size

Dia. 50 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

0-300 (mm)

. Thermal Cotroller

0-400 (c)

. Heater Capacity

2000 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.2 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

95x62x189 (cm)

. Approx. Net Weight

245 (kg)



[Góra dokumentu](#)

16. Model HSA-5M/S200

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

225 (mm)

. Work Table Size

120x170 (mm)

. Shuttle Stroke

200 (mm)

. Max. Transfer Dia

60 (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

300 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

9.1 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

80x55x180 (cm)

. Approx. Net Weight

180 (kg)



[Góra dokumentu](#)

17. Model HSA-5M/S300

. Hot Plate Size

320x115 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

225 (mm)

. Work Table Size

120x170 (mm)

. Shuttle Stroke

300 (mm)

. Max. Transfer Dia

90 (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

300 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

10.1 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

91x55x180 (cm)

. Approx. Net Weight

190 (kg)



[Góra dokumentu](#)

18. Model HSA-6M/S200

. Hot Plate Size

220x140 (mm)

. Max. Head Stroke

60 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

225 (mm)

. Work Table Size

120x170 (mm)

. Shuttle Stroke

200 (mm)

. Max. Transfer Dia

60 (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

2000 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

5.8 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

80x55x166 (cm)

. Approx. Net Weight

190 (kg)



[Góra dokumentu](#)

19. Model HSA-6M/S300

. Hot Plate Size

320x115 (mm)

. Max. Head Stroke

60 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

225 (mm)

. Work Table Size

120x170 (mm)

. Shuttle Stroke

300 (mm)

. Max. Transfer Dia

90 (mm)

. Work Table Stroke

160 (mm)

. Max. Pressure

2000 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

6.8 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

91x55x166 (cm)

. Approx. Net Weight

200 (kg)



[Góra dokumentu](#)

20. Model HSA-5M-C/R

. Hot Plate Size

Ø 100x200 (mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

250 (mm)

. Work Table Size

380x220 (mm)

. Shuttle Stroke

--- (mm)

. Max. Transfer Dia

Ø 90 (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg) . **Foil Rolling Device**

0-300 (mm)

. Thermal Controller

0-400 (c)

. Heater Capacity

1200 (w)

. Air Pressure

5-7 (bar)

. Air Consumption

1.210.77 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

63x55x180 (cm)

. Approx. Net Weight

135 (kg)

**B
r
a
k

z
d
j
ę
c
i
a**

[Góra dokumentu](#)

21. Model HSA-6M-C/R

. **Hot Plate Size**

Ø 100x200 (mm)

. **Max. Head Stroke**

60 (mm)

. **Depth of Throat**

200 (mm)

. **Max. Height of Works**

250 (mm)

. **Work Table Size**

380x220 (mm)

. **Shuttle Stroke**

300 (mm)

. **Max. Transfer Dia**

90 (mm)

. **Work Table Stroke**

300 (mm)

. **Max. Pressure**

2000 (kg) . **Foil Rolling Device**

0-300 (mm)

. **Thermal Controller**

0-400 (c)

. **Heater Capacity**

1200 (w)

. **Air Pressure**

5-7 (bar)

. **Air Consumption**

0.73 (L/Cycle)

. **Mains supply**

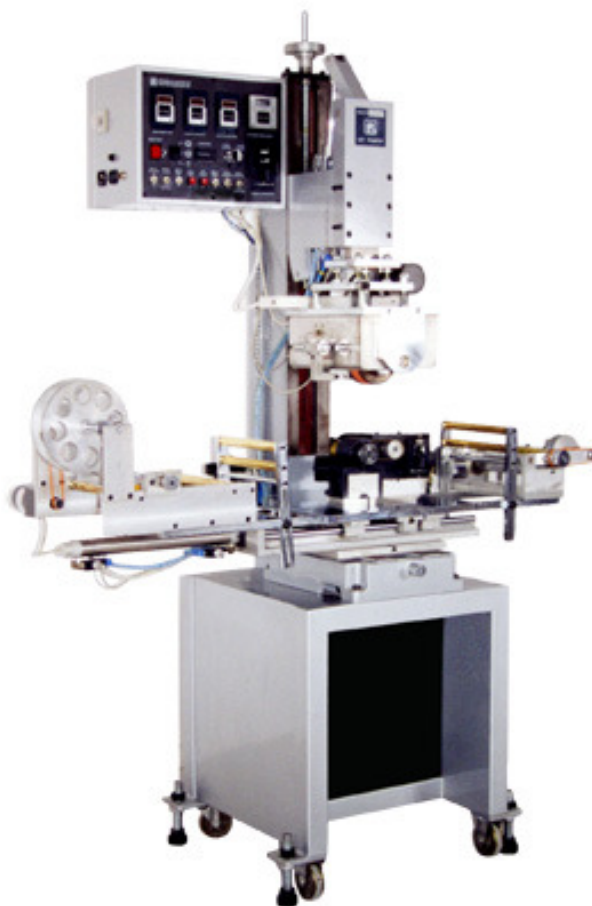
110/220V 50/60Hz (Single Phase AC)

. **Machine Size LxWxH**

91x55x166 (cm)

. **Approx. Net Weight**

160 (kg)



[Góra dokumentu](#)

22. Model HSA-8

.. Hot Plate Size

Ø 150x200(mm)

. Max. Head Stroke

80 (mm)

. Depth of Throat

200 (mm)

. Max. Height of Works

280 (mm)

. Work Table Size

--- (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device

--- (mm) .. **Thermal Controller**

0-400 (c)

. Heater Capacity

1500 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.21 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

210x60x160 (cm)

. Approx. Net Weight

405 (kg)



[Góra dokumentu](#)

23. Model HSA-10C/W800**. Hot Plate Size**

Ø 150x533(mm)

. Max. Head Stroke

800 (mm)

. Depth of Throat

--- (mm)

. Max. Height of Works

150 (mm)

. Work Table Size

1300x750 (mm)

. Shuttle Stroke

--- (mm)

. Work Table Stroke

--- (mm)

. Max. Pressure

300 (kg)

. Foil Rolling Device0-1000 (mm) ... **Thermal Cotroller**

0-400 (c)

. Heater Capacity

4500 (w)

. Compress Air Pressure

5-7 (bar)

. Air Consumption

1.1 (L/Cycle)

. Mains supply

110/220V 50/60Hz (Single Phase AC)

. Machine Size LxWxH

150x90x165 (cm)

. Approx. Net Weight

400 (kg)



[Góra dokumentu](#)