

Quick and energy saving



Thermopatch

hs4c Beaver

Highlights

Opens automatically at completion of sealing cycle

Low energy lost:

- ☐ ceramic iron
- ☐ power save mode

Electronic timer

Electronic temperature control

The hs4c opens automatically



Opens automatically

Being as compact as the hs3c, the hs4c heat seal machine opens automatically at the end of the press cycle. No chance of sealing too long with the risk of scorching! The hs4c is Ideal for attaching identification labels, property marking and mending linens, in small to medium requirements.

Dependable

Anywhere lacking a compressed air supply, the hs4c provides convenient and dependable heat seal capability. It marks linens with property mark transfers for theft deterrence and applies Thermopatch mending products with a strong, lasting bond. Employee and patient garments with heat sealed identification labels avoid mix-ups and simplify sorting.

Specifications

Power consumption	115 volts	230 volts
Power supply	640 watts	640 watts
Temperature	69°F-446°F	20-230°C
Machine height (open)	19.3"	490 mm
Machine height (closed)	9.3"	240 mm
Machine width	7.5"	190 mm
Machine depth (connections included)	20.4"	520 mm
Net weight	57.3 lbs.	26 kg
Press pad dimensions	3.75" x 4.75"	95 x 120 mm
Fuses	6 amps	3 amps
A-weighted noise level	< 70 dB (A)	< 70 dB (A)
CE and GS certified		

As a light, compact unit, the hs4c can be moved from place to place, exactly where it is needed.

Thermopatch Australia Pty Ltd	Australia	tel. +61 395325722	fax +61 395325652	e-mail marktpatchaust@bigpond.com.au
Thermopatch Canada Inc	Canada	tel. +1 519 748-5027	fax +1 519 748-1543	e-mail broussel@thermopatch.com
Thermopatch European Headquarters	Netherlands	tel. +31 36 549 11 11	fax +31 36 532 03 98	e-mail sales@thermopatch.nl
Ducker Ltd	United Kingdom	tel. +44 1539 722122	fax +44 1539 721000	e-mail fresh@ducker.co.uk
Thermopatch Corporate Headquarters	USA	tel. +1 315 446-8110	fax +1 315 445-8046	e-mail sales@thermopatch.com