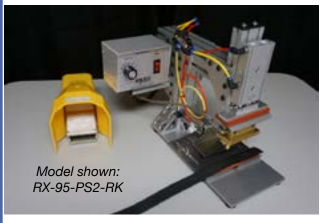
THE WEBCUTTER

PRODUCT CONFIGURATIONS



Model shown: RX-80-BDL-RK





Manufactured in the USA by



205A W. Hanover Rd. Graham, NC 27253 USA

Toll Free: 1-800-794-6682 International: 336-513-5200 Fax: 336-513-5213

email: sales@thewebcutter.com www.thewebcutter.biz

GENERAL DESCRIPTION

The Webcutter product line is made up of the following configuration code:

RX-XX - X X X - X X

The **first four digits** denote the frame type, outlined below.

The **middle three digits** denote the tooling type, of which many are currently available, with more being added regularly.

The **last two digits** denote the controller type and power plug (voltage mains) for any country.

Tooling and Controller codes are described on page two.

PRODUCT FRAME TYPES

Several types of frames can be used to configure The Webcutter, depending on your application. The most basic type of frame is a hand-operated lever with spring return. These are available is several frame sizes, each of which may configured as foot operated levers.

RX-80 Basic small frame with spring return

RX-82 Basic small frame with foot pedal and spring return

RX-84 Long arm frame with spring return

RX-86 Long arm frame with foot pedal and spring return

RX-75 Basic small frame vertical press with spring return

RX-98 Pneumatic wide frame vertical press

RX-90 Closed frame pneumatic hot knife

RX-92 Closed frame pneumatic hot knife (special purpose)

RX-95 Open frame pneumatic hole punch/press

RX-96 Closed frame pneumatic hole punch/press

RX-88 Basic small frame, hole punching

A few examples of these frame types are shown at left.

GENERAL SPECIFICATIONS

Voltage 120VAC or 230VAC

up to 600W or 1200W

Working Temperature up to 900° F (480°C)

(product specifications vary by model and may be found on product brochures)

THE WEBCUTTER TOOLING CODES

THREE DIGIT TOOLING CODES

None Shaped knife, brass 30x38mm Shaped knife, brass 25x64mm Shaped knife, brass 50x76mm Shaped knife, brass 50x76mm Shaped knife, brass 76x100mm Shaped knife, brass 100mm+ Shaped knife, custom Straight knife, brass, heavy-duty, 128mm Straight knife, brass, heavy-duty, 200mm Straight knife, brass, heavy-duty, 254mm Rope cut and seal knife, 128mm Straight knife, brass, std., 128mm Straight knife, brass, thin blade, 128mm Straight knife, brass, thin blade, 128mm Straight knife, brass, cut/punch combo Brass thermal tooling, misc. nec. Shaped knife, brass strip, up to 76mm Shaped knife, brass strip, up to 100mm Shaped knife, brass strip, misc.	000 B11 B22 B33 B44 B5L B9_ BAL BAM BAP BCL BDL BEL BHL BZ_ D33 D44 DZ_
Shaped knife, magnesium, 50x76mm	M33
Shaped knife, magnesium, 76x100mm	M44
Shaped knife, magnesium, 100+mm	MZ_
Hole punch / knife combo, up to 100mm Hole punch, multi hole, up to 64mm Hole punch, multi hole, up to 100mm Hole punch, multi hole, up to 128mm Hole punch, multi hole, up to 200mm Hole punch, multi hole, up to 254mm	PC4 PM2 PM4 PML PMM
Slot punch, up to 38mm long	PN2
Hole punch / shaped knife, up to 76mm	PR3

Questions? Ready to place an order? Contact us today!



Toll Free: 1-800-794-6682 International: 336-513-5200 Fax: 336-513-5213

sales@thewebcutter.com

Hole punch / shaped knife, up to 100mm Hole punch, single Hole punch, misc. nec.	PR4 PS2 PZ_
Shaped knife, ss, 30x38mm Shaped knife, ss, 25x64mm Shaped knife, ss, 50x76mm Shaped knife, ss, 76x100mm Shaped knife, ss, 100mm + Ironing press, ss, up to 76mm Ironing press, ss, up to 100mm Press end shaped knife, ss, up to 76mm Press end shaped knife, ss, up to 100mm	S11 S22 S33 S44 S5_ S84 S8L S93 S94
Straight knife, heavy duty ss, 128mm Straight knife, heavy duty, ss, 200mm Straight knife, std. ss, 128mm Straight knife, std. ss, 200mm Straight knife, HD brass, 254mm Straight knife, HD ss, 254mm Straight knife, HD brass, 400mm Straight knife, HD ss, 400mm	SAL SAN SBL SBN BAN SAN BAP
Knife for tubular webbing cutter, 128mm Knife for tubular webbing cutter, 254mm Straight knife, ss, cut/punch combo Straight knife, ss, pressed end 128mm	SCT SCV SHL SPL
Button hole knife, ss, up to 38mm Stainless steel thermal tooling, misc. nec.	SV1 SZ_

Additional Tooling Codes can be found on our website.

THERMAL CONTROLLER

The Webcutter hot knives and thermal machines incorporates several types of heater controllers, depending on application:

- R Universal/HD is used for operating loads up to 1200W.
- **D Digital/PID controller** is used when fine temperature control and/or higher heating load is required. This includes a type K thermocouple.
- **T Digital/PID** temperature control with adjustable cut timer.

120V AND 230V MAINS PLUGS

Common power plugs are fitted for use in any country as follows:

- A Continental Europe (230V)
 C Australia & New Zealand (230V)
 D UK & Ireland (230V)
 G India & South Africa (230V)
 H Israel (230V)
 - North America (120V)

 Additional plugs are also available.