# **Bearing heaters**

Portable induction bearing heaters



Proper bearing installation is essential to maximum bearing life. By heating prior to installation, the bearing expands and slides easily onto the shaft. Magnetic induction is a safe and efficient method of generating heat to expand bearings for installation. No open flame or hot oil to worry about. Magnetic induction heats bearings evenly and guicker than hot plates.

## **Digital temperature and time control**

All PV and SBH models feature digital time/temperature display controls as well as a magnetic probe.

## Improve productivity

BESSEY<sup>®</sup> Induction bearing heaters help extend the useful life of bearings. Reducing the frequency of bearing maintenance means lower operating costs.

## S Vertical or Horizontal heating

SBH and SVH Series heat vertically or horizontally. Horizontal position heating time is generally 3 to 4 times faster.

## SBH SMART Series

The SBH SMART Series is an industry leading and innovative tool. Dual sensors, data storage and export that allows proof-of-work.

# Portable digital temperature control, certified PV2412

	Volt / Amps	Max. weight ± lb	Min. ID	Max. OD	Max. width	Max. horizontal heating width	Cross section poles	Temperature control max reach	Time control max reach	Approx. weight without
		bearings		Α	В	C	D			cross bars
PV2412	120/15	44 lbs	3⁄8"	<b>9</b> ½"	<b>4</b> ¾"	-	1 %"	302°F	0-30 min.	47 lbs

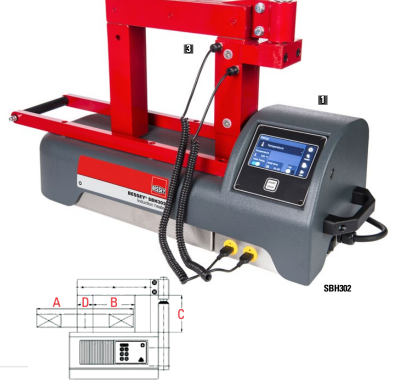
# **SBH SMART series**

The SMART series offers more control over the heating process. These models have a modern easy-to-use touchscreen and 2 temperature probes for dual temperature sensing (Delta T). This allows more control over the heating process and less metallurgical "tension". A clear graph also shows the heating process. Features include:

- Ability to create proof of work
  Tension-free heating (Delta T)
- Log function to store data or export to a USB-stick
- Heats according to preset temperature/time curve

	Volt / Amps	Max. weight ± lb	Min. ID	Max. OD	Max. width	Max. horizontal heating width	Cross section poles	Temperature control max reach	Time control max reach	Approx. weight without
		bearings		Α	В	C	D			cross bars
SBH301	120/13	110 lbs	<sup>7</sup> ⁄16"/ <b>2</b> %16"	15 ¾"	4 <sup>23</sup> / <sub>32</sub> "	<b>4</b> <sup>1</sup> / <sub>16</sub> "	1 %16"x 2"	464°F	0-99 min.	46.3 lbs
SBH302	120/15	220 lbs	1 <sup>13</sup> / <sub>16</sub> "/2 <sup>13</sup> / <sub>16</sub> "	<b>19</b> <sup>1</sup> / <sub>16</sub> "	7"	7"	1 ¾16"x 2"	464°F	0-99 min.	68.34 lbs
SBH303	230/16	303 lbs	1 <sup>5</sup> ⁄16"/ 4 ¾"	23 %"	<b>8</b> ¼"	7 1/8"	2¾"x3"	464°F	0-99 min.	114.60 lbs

\*Number of cross bars and sizes: **SBH301** = 3 cross bars; ¼" x ¼", ½", ½" x ½", 1 ½" x 2" **SBH302** = 2 cross bars; <sup>13</sup>⁄<sub>16</sub>" x <sup>13</sup>⁄<sub>16</sub>", 2" x 2" **SBH303** = 2 cross bars; 1 ¼" x 1 ¼", 2 ¾" x 3 ½"





\*Bearings not included



\*Bearings not included

BESSEY® Tools North America 1-800-828-1004 · Fax (519) 621-3442

# **Bearing heaters**

Portable induction bearing heaters



SVH7931M

# Medium duty digital temperature control, certified, SVH7931

This benchtop size bearing heater features the Turbo effect when used in the horizontal heating application. The swivel control panel allows the user to adjust the position that is best suited for the application. SVH7931M comes with a cart for effortless movement. This bearing heater comes with one, 3 1/2" cross bar.

Volt / Max Max Max Cross Temperature Time control Max Approx weight ID OD horizontal control width section max reach Wein heating width poles max reach ±h A В D cross bars bearings C SVH7931 500/16 770 lbs 4 5/8"/6 1/4" 31 1/64" 12 1/2" 11" 6 1/4" 404°F 0-60 min. 275 lbs SVH7931M 500/16 770 lbs 4 5/8"/6 1/4" 31 1/16" 12 1/2" 11" 6 1/4" 404°F 0-60 min. 396 lbs

### **Magnetic Temperature Probe**

Connects to bearing heater. Attaches to inner race of bearing. Up to 350°F (240°C).

	Fits model	Approx. Weight	
MP-PV/PVH/SVH	PV/PVH/SVH	Weight 0.13 lbs	

# Cross bars for bearing heater models SBH, SVH, PV and PVH\*

	Fits model	Size	Approx. Weight
BH3811	SBH302	3∕8" x 3⁄8" x 11"	0.47 lbs
BH131611	SBH302	<sup>13</sup> /16" x <sup>13</sup> /16" x 11"	3.05 lbs
BH0211	SBH302	2" x 2" x 11"	12.79 lbs
BH23811	SBH302	2 ¾" x 2 ¾" x 11"	17.64 lbs
BH3814	SBH303	3∕8" x 3∕8" x 14"	0.59 lbs
BH11414	SBH303	1 ¼" x 1 ¼" x 14"	7.94 lbs
BH234214	SBH303	2 ¾" x 3 ⅛" x 14"	32.58 lbs
SVH %16	SVH5223	%16" x %16" x 14"	1.15 lbs
SVH 1 3/16	SVH5223/SV5020	1 ¾6" x 1 ¾6" x 14"	7.28 lbs
SVH 2 3/8	SVH5223	2 ¾" x 2 ¾" x 14"	20.42 lbs
SVH 2 ¾	SV5020	2 ¾" x 2 ¾" x 14"	28.48 lbs
SVH 3 1/8	SVH7931	3 1⁄8" x 3 1⁄8" x 20"	55.50 lbs
<b>PV</b> 1/4	PV2412	1⁄4" x 1⁄4" x 7 7⁄8"	0.15 lbs
PV 3/8	PV2412	3%" x 3%" x 7 7%"	0.31 lbs
<b>PV</b> %16	PV2412	%16" x %16" x 7 %"	0.64 lbs
<b>PV</b> <sup>13</sup> / <sub>16</sub>	PV2412	<sup>13</sup> /16" x <sup>13</sup> /16" x 7 <sup>7</sup> /8"	1.32 lbs
PV 1 %	PV2412	1 %6" x 1 %6" x 7 %"	5.22 lbs
<b>PVH</b> 1/4	PVH3813*/SBH301	1⁄4" x 1⁄4" x 9 1⁄2"	0.20 lbs
PVH ¾	PVH3813*/SBH301	<sup>3</sup> /8" x <sup>3</sup> /8" x 9 <sup>1</sup> /2"	0.40 lbs
<b>PVH</b> %16	PVH3813*/SBH301	%16" x %16" x 9 ½"	0.77 lbs
<b>PVH</b> <sup>13</sup> / <sub>16</sub>	PVH3813*/SBH301	<sup>13</sup> / <sub>16</sub> " x <sup>13</sup> / <sub>16</sub> " x 9 <sup>1</sup> / <sub>2</sub> "	1.61 lbs
PVH 1 %16	PVH3813*/SBH301	1 %6" x 1 %6" x 9 ½"	7.21 lbs

\* Prior model







# WARNING:

Do NOT operate an induction heater if you wear a heart pace-maker. The strong magnetic field emitted by the heater may affect operation of such devices.