

HYBRID FORGED HEAT SINKS



HBP Series



Reference Table

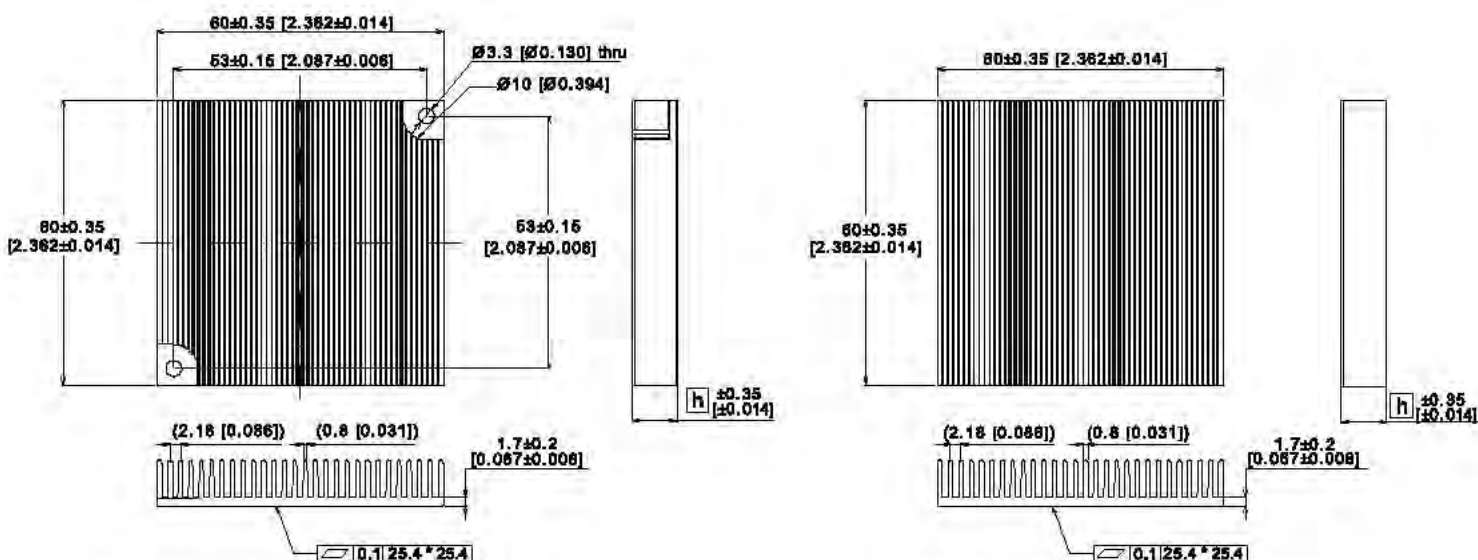
REGO P/N	Base Size	Height
HBP06001-0617ZA	60 x 60	6.3
HBP06001-1017ZA		9.5
HBP06001-1317ZA		12.7
HBP07001-0617ZA	70 x 70	6.3
HBP07001-1017ZA		9.5
HBP07001-1317ZA		12.7
HBP08001-0617ZA	80 x 80	6.3
HBP08001-1017ZA		9.5
HBP08001-1317ZA		12.7
HBP09001-0617ZA	90 x 90	6.3
HBP09001-1017ZA		9.5
HBP09001-1317ZA		12.7
HBP10001-0617ZA	100 x 100	6.3
HBP10001-1017ZA		9.5
HBP10001-1317ZA		12.7

HBP 60 Series Specification & Performance Data

1. Material : AL 6063

2. Finish : black anodize

3. All dimensions are in millimeter (mm) [inch].



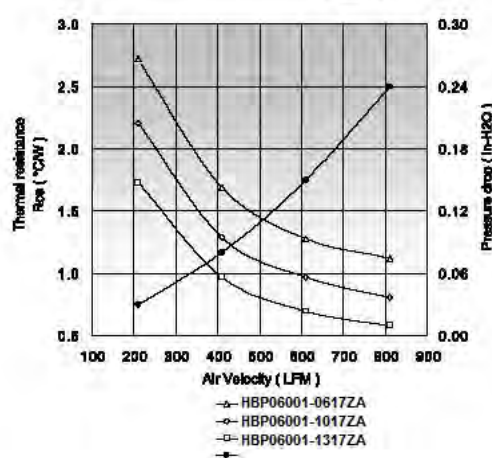
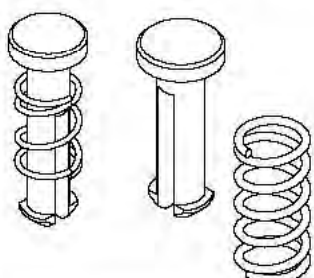
Attachment :

Push pin : brass

Wire Spring :

Ø 0.5mm , music wire , nickel plating

Model	Height (h)	Base (t)	Weight (grams)
HBP06001-0617ZA	6.3		35.1
HBP06001-1017ZA	9.5	1.7	48.2
HBP06001-1317ZA	12.7		61.3



Model	Air Velocity / Rth (°C/W)			
	200 (LFM)	400 (LFM)	800 (LFM)	800 (LFM)
HBP06001-0617ZA	2.72	1.69	1.28	1.12
HBP06001-1017ZA	2.21	1.29	0.97	0.81
HBP06001-1317ZA	1.73	0.97	0.70	0.58

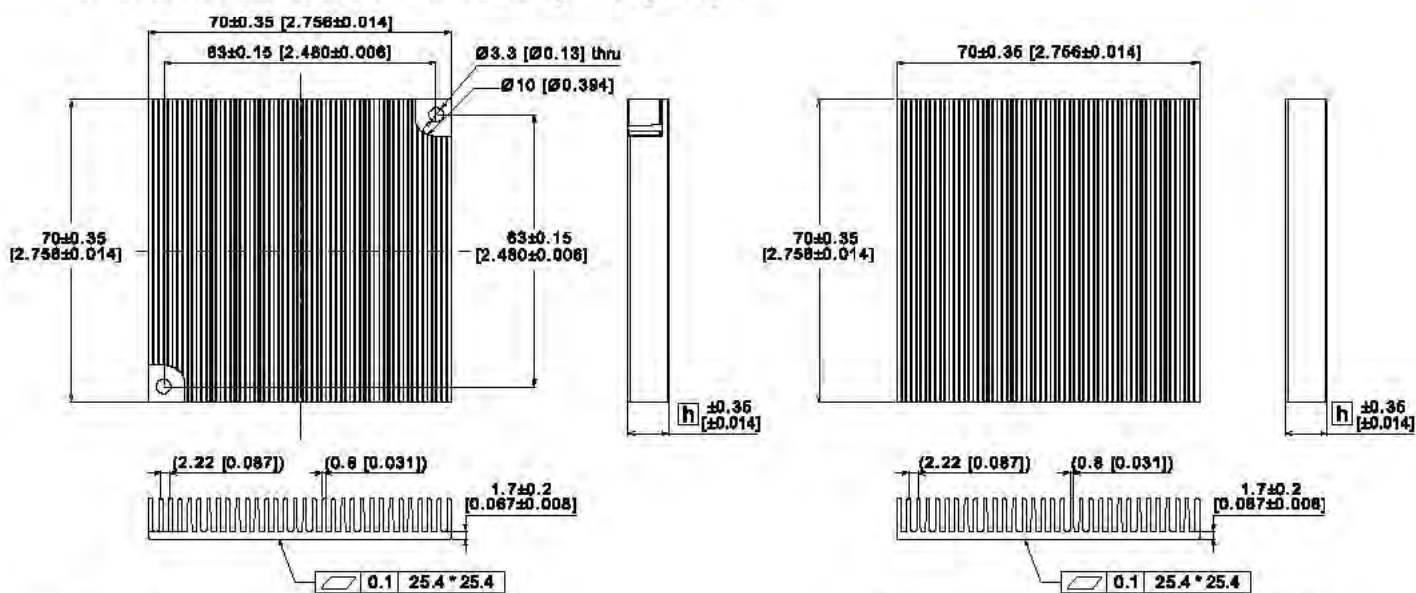
Heat Source (L*W) : 37 x 37 mm

HBP 70 Series Specification & Performance Data

1. Material : AL 6063

2. Finish : black anodize

3. All dimensions are in millimeter (mm) [inch].



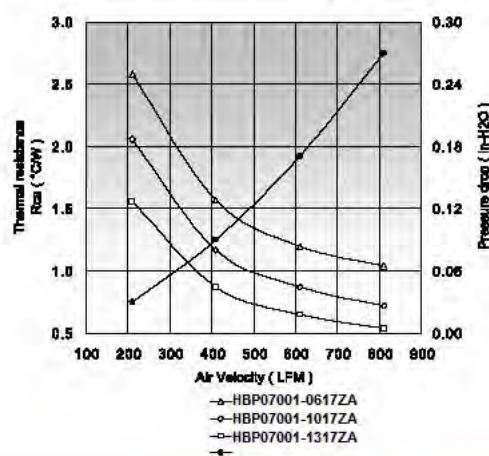
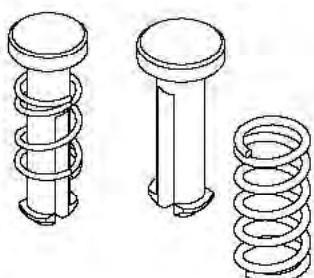
Attachment :

Push pin : brass

Wire Spring :

Ø 0.5mm , music wire , nickel plating

Model	Height (h)	Base (t)	Weight (grams)
HBP07001-0617ZA	6.3		47.2
HBP07001-1017ZA	9.5	1.7	64.7
HBP07001-1317ZA	12.7		82.2



Model	Air Velocity / Rth (°C/W)			
	200 (LFM)	400 (LFM)	600 (LFM)	800 (LFM)
HBP07001-0617ZA	2.58	1.57	1.20	1.04
HBP07001-1017ZA	2.06	1.17	0.87	0.72
HBP07001-1317ZA	1.56	0.87	0.65	0.54

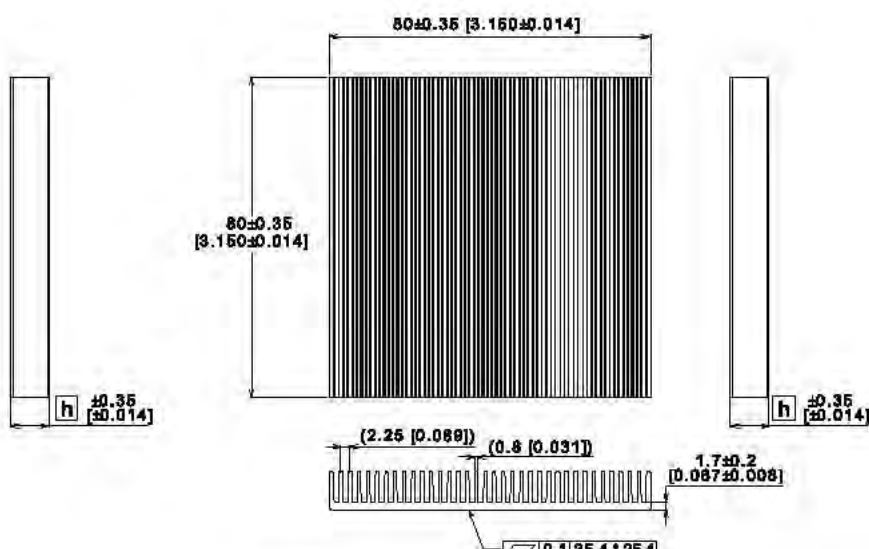
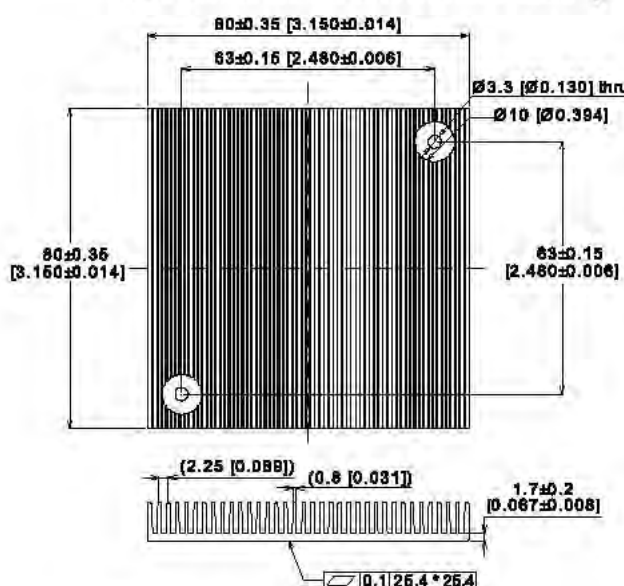
Heat Source (L*W) : 37 x 37 mm

HBP 80 Series Specification & Performance Data

1. Material : AL 6063

2. Finish : black anodize

3. All dimensions are in millimeter (mm) [inch].



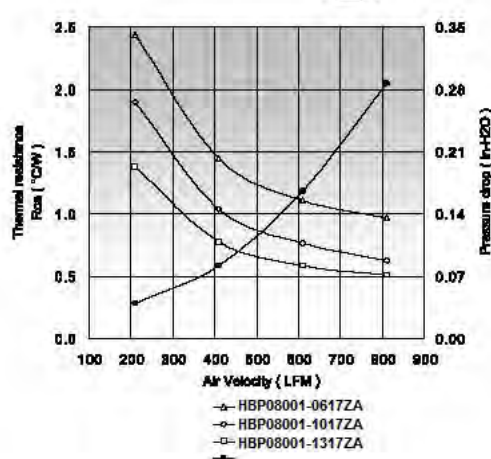
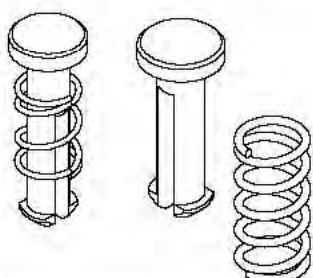
Attachment :

Push pin : brass

Wire Spring :

$\varnothing 0.5$ mm , music wire , nickel plating

Model	Height (h)	Base (t)	Weight (grams)
HBP08001-0617ZA	6.3		81.2
HBP08001-1017ZA	9.5	1.7	83.7
HBP08001-1317ZA	12.7		106.2



Model	Air Velocity / Rth (°C/W)			
	200 (LFM)	400 (LFM)	800 (LFM)	800 (LFM)
HBP08001-0617ZA	2.44	1.45	1.11	0.97
HBP08001-1017ZA	1.90	1.04	0.77	0.63
HBP08001-1317ZA	1.38	0.78	0.59	0.51

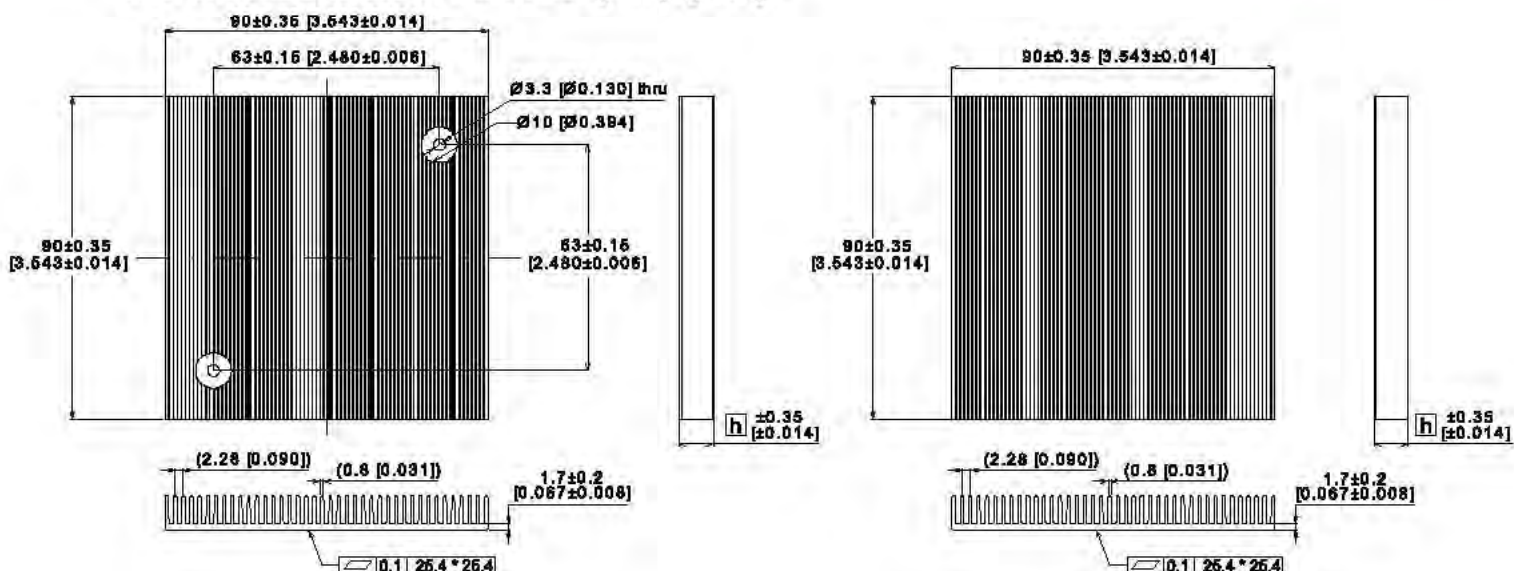
Heat Source (LxW) : 37 x 37 mm

HBP 90 Series Specification & Performance Data

1. Material : AL 6063

2. Finish : black anodize

3. All dimensions are in millimeter (mm) [inch].



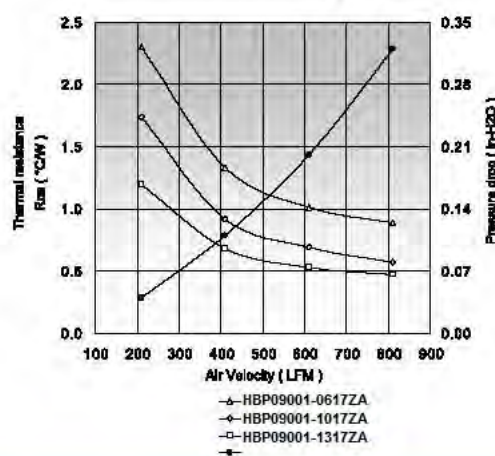
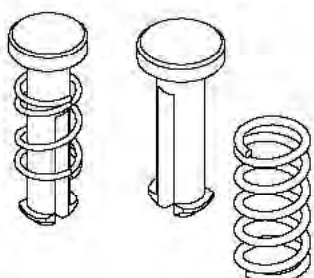
Attachment :

Push pin : brass

Wire Spring :

Ø 0.5mm , music wire , nickel plating

Model	Height (h)	Base (t)	Weight (grams)
HBP09001-0617ZA	6.3		76.7
HBP09001-1017ZA	9.5	1.7	104.7
HBP09001-1317ZA	12.7		132.7



Model	Air Velocity / R _{th} (°C/W)			
	200 (LFM)	400 (LFM)	600 (LFM)	800 (LFM)
HBP09001-0617ZA	2.30	1.33	1.01	0.89
HBP09001-1017ZA	1.74	0.92	0.69	0.57
HBP09001-1317ZA	1.20	0.68	0.53	0.47

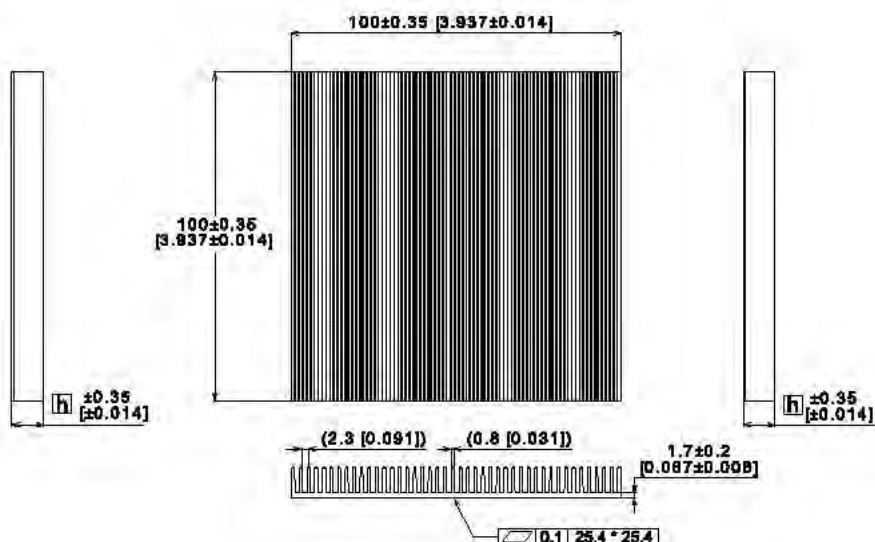
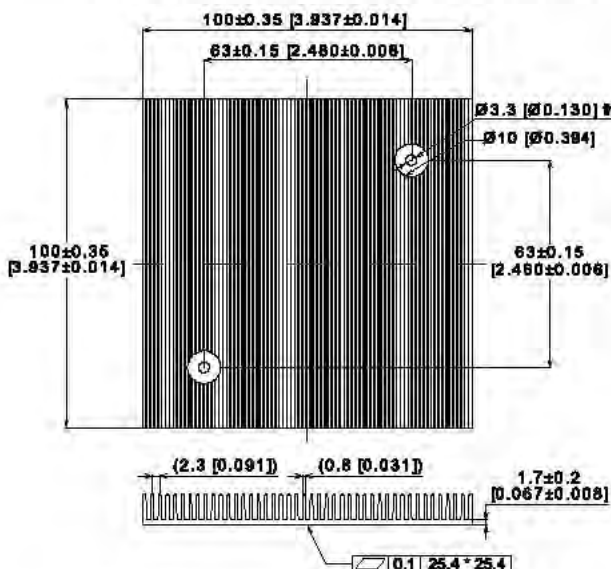
Heat Source (L*W) : 37 x 37 mm

HBP 100 Series Specification & Performance Data

1. Material : AL 6063

2. Finish : black anodize

3. All dimensions are in millimeter (mm) [inch].



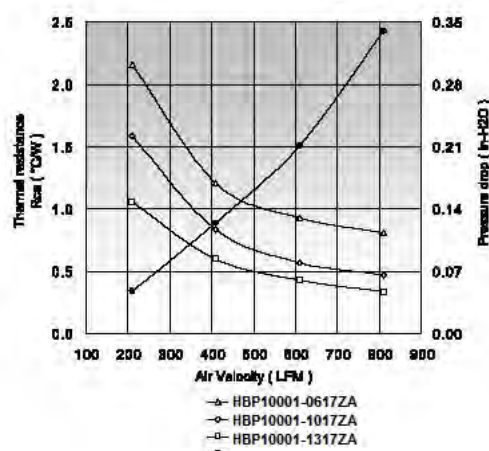
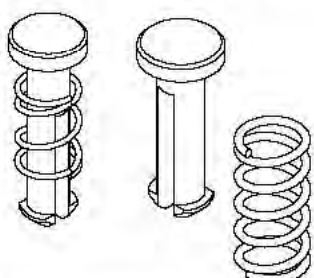
Attachment :

Push pin : brass

Wire Spring :

\varnothing 0.5mm , music wire , nickel plating

Model	Height (h)	Base (t)	Weight (grams)
HBP10001-0617ZA	6.3		94.2
HBP10001-1017ZA	9.5	1.7	128.5
HBP10001-1317ZA	12.7		162.7



Model	Air Velocity / Rth ($^{\circ}\text{C}/\text{W}$)			
	200 (LFM)	400 (LFM)	800 (LFM)	800 (LFM)
HBP10001-0617ZA	2.16	1.21	0.93	0.81
HBP10001-1017ZA	1.59	0.84	0.57	0.47
HBP10001-1317ZA	1.06	0.60	0.43	0.34

Heat Source (L*W) : 37 x 37 mm