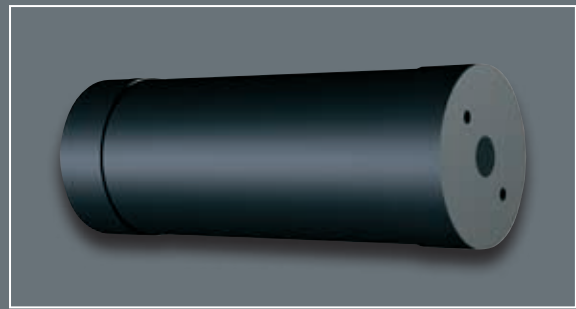


# Isotech Blackbody Fixed Point Cells

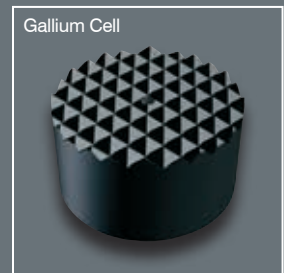
## Primary Standard Cells

Point	Part Number	Temperature	Apparatus
Indium	998-06-00A	156.60°C	Medusa R
Tin	998-06-00B	231.93°C	Medusa R
Zinc	998-06-00C	419.53°C	Medusa R
Aluminium*	998-06-00D	660.32°C	Oberon R
Silver*	998-06-00E	961.78°C	Oberon R
Copper*	998-06-00G	1084.62°C	Oberon R



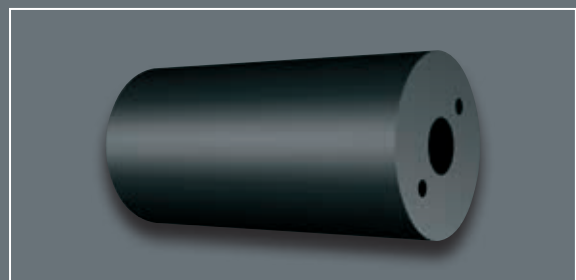
## Medium Temperature "Hockey Puck" Cells

Point	Part Number	Temperature	Apparatus
Gallium	982-05-01	29.7646°C	Hyperion R
Gallium	431-03-00	29.7646°C	Gemini R
Indium	976-05-00A	156.60°C	Gemini R
Tin	976-05-00B	231.93°C	Gemini R
Zinc	976-05-00C	419.53°C	Gemini R



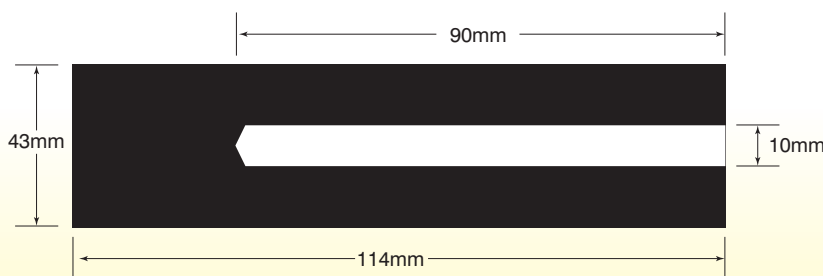
## High Temperature Cells for the Pegasus R

Point	Part Number	Temperature	Apparatus
Indium	970-06-00A	156.60°C	Pegasus R
Tin	970-06-00B	231.93°C	Pegasus R
Zinc	970-06-00C	419.53°C	Pegasus R
Aluminium*	970-06-00D	660.32°C	Pegasus R
Silver*	970-06-00E	961.78°C	Pegasus R

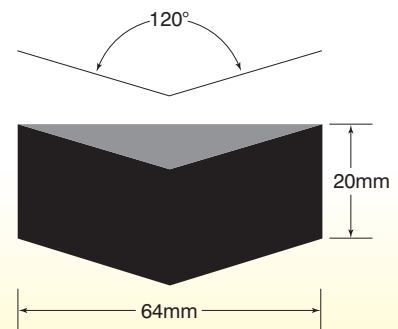


\* These cells are required to be surrounded by gas for protection at high temperatures (See model 984)

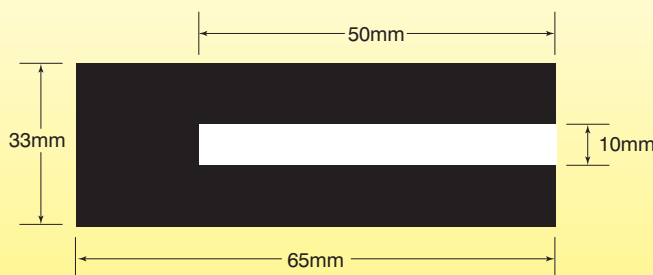
Gallium Cells for Medusa R or Hyperion R to special order.  
Cells are provided with Certificate of Metal Analysis.



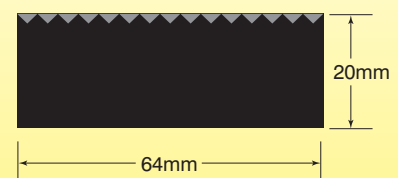
Primary Standard Cell



Hockey Puck Cells



Pegasus R Cell



Gallium Cell