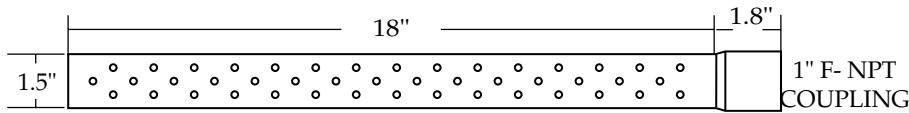
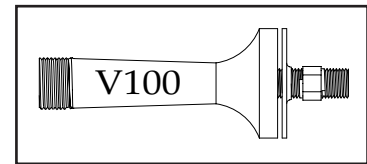


# 3 Larger Pipe Heaters

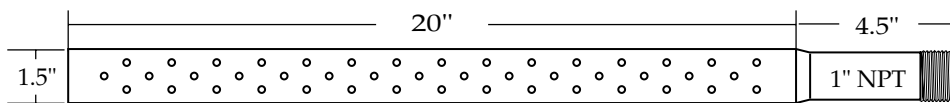
On several occasions during the recent past I have received requests for larger than standard sized pipe warmer burners. In response to these requests I have developed several burners made of larger stock which extend the possibilities for a good bit more heat and larger pipe warmer installations. Basically there are three larger models, the "SIGGY" which is about 20 inches long, the "OMAR" which is overall 24.5" long and the "GHOST PEPPER", which is 29" long. These are mated with the V100 Ransome venturi, for the first two and the V125 for the GHOST PEPPER. These burners have a great turn down ratio which supports larger pipe warmers with larger racks and size openings. The three burner head designs shown are from the "Top View" perspective defining the hole pattern and other features.



The "SIGGY", a 20" Ribbon Burner w coupling— \$195.00



The above image is the V100 Ransome Venturi which sells for \$112.50 and is a good match for the Siggy and Omar Pipe Warmer Heads.

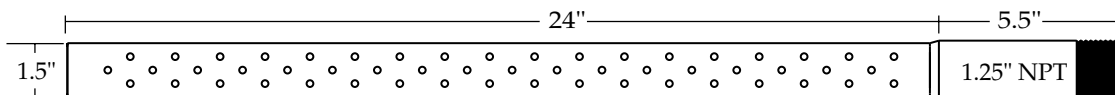


The "OMAR", a 24.5" Ribbon Burner Head— \$210.00

Large Pipe Warmer Orifice Chart		
		9,000 to 25,000 Btu's
Low Pressure Natural Gas	6" WC	#43 Orifice
Low Pressure Propane	8"-11" WC	#52 Orifice
High Pressure Propane	1-2 psi	#60-55 Orifice
You will not need much pressure. Use needle valve to modulate gas flow.		

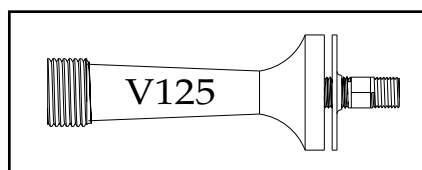
These ribbon burners work with all gasses: Natural Gas, Butane, Propane, low pressure or high pressure.

## Our Newest Larger Pipe Heater: The Ghost Pepper



The "GHOST PEPPER", a 29.5" Ribbon Burner Head— \$245.00

The image to the right is the V125 Ransome Venturi which sells for \$123.00 and is a good match for our largest Pipe Warmer Head, the "Ghost Pepper."



The Ghost Pepper + the Ransome V125 Venturi are a great combination. Suggested Orifices with various gasses: (target 29,000 BTUs)

GAS TYPE	PRESSURE	ORIFICE SIZE
Low Pres. Nat. Gas	6" w.c.	#41
Low Pres. Propane	8" w.c.	#50
High Pres. Propane	1-2 psi.	#56