

## Unipower<sup>®</sup> VA Series Power Gas Burners - Variable Air



★ MADE in the USA ★

# 

#### Unipower<sup>®</sup> VA Series . . . The Midco Advantage

- 30 to 1 Turn Down
- Linkageless
- Modulation of Gas & Combustion Air
- Easy Fuel Air Adjustment
- Low Excess Air
- Quiet Operation
- Low CO Emissions

- Available Burner Sizes:
  6" (V1) 670,000 BTUs to
  36" (V10) 3,800,000 BTUs
- All Models UL/CUL Listed
- Factory Fire Tested
- Stainless Steel Construction
- Insertion Depth up to 20 inches
- NFPA & Factory Mutual Options Available

We also offer OEM versions of the VA Series burner

#### Midco Advantage Over the Competition: Why buy a <u>Midco Unipower VA</u> burner over a competing product?

#### Here are the reasons why!

**High Turn Down.** The burner is capable of 30 to 1 turn down ratio. The capability of high turn down burners are well known for providing precise temperature control for heating and processing applications.

**Linkageless.** The **Unipower VA Series** burner is one of the easiest high-turn down burners to setup in the industry. There is no linkage to setup and complicated electronics to program.

**Low Excess Air.** The **Unipower VA Series** can operate as low as 7% excess air (1.5%  $O_2$  at flue) at high fire with low CO emissions. This translates to energy saving and a lower carbon foot print. Usually, a commercial power burner requires 25% excess air for it to operate safely without creating high amounts of CO.

**Robust Design.** The **Unipower VA Series** burner is simple to setup and service. The burner is engineered with customer and service personnel in mind. The burner will be completely assembled, fire-tested and setup in factory so that the user will require very minimal effort to setup the burner.



Quality Designed for Proven Performance



### VA Series Capabilities

### Reasons to Choose the Midco Unipower® VA Series

- Less temperature fluctuation compared to an on-off system or conventional 3-1 or 10-1 modulating burners

- The easiest high-turn down burners to setup in the industry

- UL and CUL listed

- CO emission is well below US and European industry standards

- Stainless steel construction, essential for harsh environments

- Reduction of noise levels with the cast aluminum blower even at high fire
- Completely assembled and fire-tested for minimum customer effort

Bill of Burner Firing Firing Pressure Conn. Shipping		Burner		Burner	Burner			Gas	Gas	
		Bill of	Burner	Firing	Firing			Pressure	Conn.	Shipping
Model Material Control Rate Min Rate Max Motor Req'd Max Pipe Weight	Model	Material	Control	Rate Min	Rate Max	Motor		Req'd Max	Pipe	Weight
Number Number Voltage MBH <sup>2</sup> MBH <sup>2</sup> H.P. Burner Size "W.C. <sup>1</sup> Size Approx	Number	Number	Voltage	$MBH^{2}$	$MBH^{2}$	<i>H.P.</i>	Burner Size	" $W.C.^{-1}$	Size	Approx

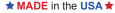
120 Volts

, ,										
Ī	V1	1405063	120 Volts	36	670	.32	6" Straight	10″	1″	
ĺ	V2	1410073	120 Volts	48	1260	.50	12" Straight	10″	1-1/4"	
	V3	1415058	120 Volts	80	2000	1.1	18" Straight	10″	1-1/2"	
ĺ	V4	1420061	120 Volts	80	2000	1.1	Tee Section	10″	1-1/2"	Call
	V5	1425052	120 Volts	100	2500	1.1	24" Straight	10″	2″	Factory
	V6	1430058	120 Volts	100	2500	1.1	Tee Section + 6" Section	10″	2″	for Shipping
	V7	1435052	120 Volts	120	3000	1.75	30" Straight	10″	2-1/2"	Weights
	V8	1440054	120 Volts	120	3000	1.75	Tee Section (2) 6" Section	10″	2-1/2"	
	V9	1445051	120 Volts	150	3800	1.75	36" Straight	10″	2-1/2"	
Ī	V10	1450058	120 Volts	150	3800	1.75	Tee Section + Tee Section	10″	2-1/2"	

<sup>1</sup> Lower gas inlet pressure may be used when maximum input is not required.

<sup>2.</sup> 1000 MBH = 1,000,000 BTU/Hr.







1220

8475 00 Printed in USA