

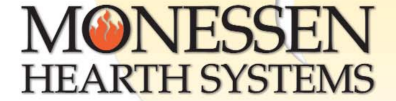
VDY DUZY and VWF WILD FLAME Vented Gas Logs

VENTED GAS LOGS

That Heat

Monessen offers the largest variety of radiant heat producing vented logs in the industry. All Monessen vented gas logs feature innovative, artistically crafted log designs and burner styles that produce dancing yellow flames, glowing embers and warm comfortable radiant heat, up to 22,000 Btu. Monessen also features a limited lifetime warranty on all vented fiber ceramic and refractory logs.

Heat with Personality.



## VWF WILD FL

# CLASSIC SERIES

Up to 22,000 Btu of Radiant Heat

The **Wild Flame Logs** offers the ultimate in a big flame presentation. Massive logs, wild yellow flames and a brilliant emberbed bring the realism of a roaring fire into your home.





American Oak

Massive Oak

## CSA Design Certified or RADCO Models Available In All Styles

- Six log styles Massive Oak, Split Pine, Split River Oak, American Oak, Weathered Pine and White Birch (24" only)
- Innovative and artistically crafted lightweight refractory or ceramic fiber logs with natural yellow flames.
- Built-in emberbed stainless steel burner maximizes glowing embers and accent flames under logs.
- Four log sizes 18", 24", 30" and 36" (Split River Oak, Weathered Pine and Massive Oak Styles Only).

## VDY DUZY VEN DUZY SERIES

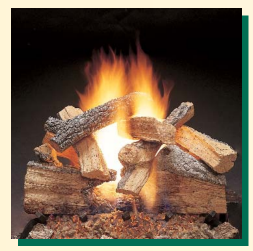
The **Duzy™ Series** is a technological breakthrough in vented gas log design. With the Duzy patented "Natural Flame™" STAINLESS STEEL burner system, it will provide up to 17,000 Btu of heat into your room at a cost of up to 35% less than standard vented log systems.

Up to 17,000 Btu of Radiant Heat

- Lifetime Warranty on stainless steel burner base and logs.
- Four log styles Duzy 2, Duzy 3, Duzy 4 and Duzy 5 (24" and 30" log sizes).
- Three control types Manual with safety pilot, Millivolt with safety pilot and VariTap Hi/Lo with safety pilot.
- Patented "Natural Flame<sup>TM</sup>" STAINLESS STEEL burner system with outstanding flame realism.
- Clean burning design for both natural and LP gas.

- All components including the burner, grate and control are factory assembled, leak tested for reliability and ease of installation.
- Engineered design prevents heat stress to controls.
- Unique 24/18" design fits the contour and shape of even the most narrow back manufactured wood burning fireplaces.
- Matchless piezo ignition for quick easy lighting.
- UPS shippable.

# AME VENTED







White Birch



Massive Oak See-Thru

- RADCO models have optional Manual Pilot Safety, Millivolt or Remote Controlled Hi/Lo flame operation (Remote control sold separately).
- CSA design certified models are factory assembled, leak tested for reliability and ease of installation with pilot safety, Millivolt or Remote Controlled Hi/Lo flame operation.
- UPS Shippable.

# VTED GAS LOGS

## **Duzy Series CSA Design Certified**



Duzy 2
Fiber Ceramic



Duzy 3
Refractory



Duzy 4
Fiber Ceramic

# GAS LOGS

## COLOSSAL NEW SERIES

Weathered Pine and Split River Oak styles include **oversized logs** that fit the smaller burners that hide controls. This creates a draping log effect for a fuller and more realistic log look.



Weathered Pine



Split River Oak

### Wild Flame Burner Assembly

The **Wild Flame** STAINLESS STEEL u-shaped burner system features a tilted pan with a tapered shape from front to back to fit the smaller fireplaces and a 5/8" grate. The burner offers a built-in emberbed burner to maximize the glowing embers and accent flames under the logs.



CSA Burner System



RADCO Burner System





### DUZY Natural Flame™ Burner Assembly

The **Duzy™** patented "Natural Flame™" STAINLESS STEEL burner system features hidden controls, attached grates and piezo ignition. The burner does not take sand or vermiculite like most conventional logs, which creates a clean burn and realistic flame.



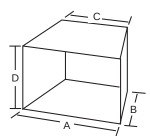
## **SPECIFICATIONS**

Dreduct Specifications																
Product Specifications  Manual Control Manual SPK Control Millivolt and Hi/Lo Control																
				vianual C	.ontro	I	Manual SPK Control				Millivolt and Hi/Lo Control					Da dian t
Model	Loa	Fuel	Min	imum He	arth A	\rea	Minimum Hearth Area				Mir	nimum He	earth A		Radiant Heat	
CSA	Size	Type		В	С	D	Α	В	С	D	А	В	С	D	BTU/H	Output
VWF18	18"	NG	_	_	_	_	24"	13"	21"	16"	28"	13-1/2"	25"	16"	60,000	14,000
VWF18	18"	LP	_	_	_	_	24"	13"	21"	16"	28"	13-1/2"	25"	16"	60,000	14,000
VWF24	24"	NG	_	_	_	_	30"	13"	27"	16"	34"	13-1/2"	31"	16"	70,000	16,000
VWF24	24"	LP	_	_	_	_	30"	13"	27"	16"	34"	13-1/2"	31"	16"	60,000	14,000
VWF30	30"	NG	_	_	_	_	36"	13"	33"	16"	40"	13-1/2"	37"	16"	80,000	18,000
VWF30	30"	LP	_	_	_	_	36"	13"	33"	16"	40"	13-1/2"	37"	16"	60,000	14,000
VWF36	36"	NG	_	-	_	_	42"	13"	39"	16"	46"	13-1/2"	41"	16"	90,000	22,000
VWF36	36"	LP	_	-	_	_	42"	13"	39"	16"	46"	13-1/2"	41"	16"	60,000	14,000
VWF18ST	18"	NG	_	-	_	-	_	-	_	_	28"	16"	28"	16"	60,000	14,000
VWF18ST	18"	LP	_	-	_	-	_	_	_	_	28"	16"	28"	16"	60,000	14,000
VWF24ST	24"	NG	_	_	_	_	_	-	_	_	34"	16"	34"	16"	70,000	16,000
VWF24ST	24"	LP	_	_	_	_	-	-	_	_	34"	16"	34"	16"	60,000	14,000
RADCO																
VWF18	18"	NG	20"	13"	19"	16"	24"	13"	21"	16"	28"	13-1/2"	25"	16"	80,000	18,000
VWF18	18"	LP	20"	13"	19"	16"	24"	13"	21"	16"	28"	13-1/2"	25"	16"	60,000	14,000
VWF24	24"	NG	26"	13"	25"	16"	30"	13"	27"	16"	34"	13-1/2"	31"	16"	90,000	20,000
VWF24	24"	LP	26"	13"	25"	16"	30"	13"	27"	16"	34"	13-1/2"	31"	16"	60,000	14,000
VWF30	30"	NG	32"	13"	31"	16"	36"	13"	33"	16"	40"	13-1/2"	37"	16"	90,000	22,000
VWF30	30"	LP	32"	13"	31"	16"	36"	13"	33"	16"	40"	13-1/2"	37"	16"	60,000	14,000
VWF36	36"	NG	38"	13"	37"	16"	42"	13"	39"	16"	46"	13-1/2"	41"	16"	90,000	22,000
VWF36	36"	LP	38"	13"	37"	16"	42"	13"	39"	16"	46"	13-1/2"	41"	16"	60,000	14,000
VWF18ST	18"	NG	20"	13"	20"	16"	24"	13"	24"	16"	28"	16"	28"	16"	80,000	18,000
VWF18ST	18"	LP	20"	13"	20"	16"	24"	13"	24"	16"	28"	16"	28"	16"	60,000	14,000
VWF24ST	24"	NG	26"	13"	26"	16"	30"	13"	30"	16"	34"	16"	34"	16"	90,000	20,000
VWF24ST	24"	LP	26"	13"	26"	16"	30"	13"	30"	16"	34"	16"	34"	16"	60,000	14,000

**NOTE:** When using Colossal Series logs, use the burner specifications for the next size up. (Example: 24/18SRO log fits 18" burner. Use 24" specifications for minimum hearth area to choose the correct log size for your fireplace opening.)

Product Specifications												
		Fuel Type		Manual	Control		Mil	livolt and H		Radiant Heat		
	Log		M	linimum F	learth A	rea	М	inimum H				
Model			А	В	C	D	А	В	C	D	BTU/H	Output
VDY24/18D2/D3/D4/D5	24"	NG	26"	13-1/2"	17"	16"	26"	13-1/2"	18"	16"	50,000	15,000
VDY24/18D2/D3/D4/D5	24"	LP	26"	13-1/2"	17"	16"	26"	13-1/2"	18"	16"	50,000	15,000
VDY30D2/D3/D4/D5	30"	NG	32"	13-1/2"	23"	16"	32"	13-1/2"	24"	16"	65,000	17,000
VDY30D2/D3/D4/D5	30"	LP	32"	13-1/2"	23"	16"	32"	13-1/2"	24"	16"	65,000	17,000

#### Minimum Hearth Drawing



### **OPTIONAL ACCESSORIES**

#### For Remote Control Models



On/Off Remote Controls with Receiver for millivolt use.



On/Off Remote Controls with LCD Display with Receiver for millivolt use.



Concentric Varitap Hi/Lo Remote Control with Battery Receiver.



Touch Light™ Table Top/Wall Mount On/Off Remote Control with Receiver for millivolt use.



Wireless Wall Switch/Timer with Receiver for millivolt use.

### How to Choose A Gas Log Set For Your Fireplace

1 Take the following measurements of your fireplace:

Front Width Α inches В Depth inches inches Back Width D Height inches

2 Identify Gas Type: Natural

3 Select a log set that fits within the minimum hearth area requirements using the chart above.

**4** Provide this information to your dealer.



149 Cleveland Drive • Paris, Kentucky 40361

www.monessenhearth.com

To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice. © 2004 Monessen Hearth Systems, Inc













#### Valve Kits for VWF Wild Flame Series Only



Manual Valve Kit



Safety Pilot Kit



Millivolt Valve Kit



Maxitrol Hi/Lo Valve Kit



#### Accessories



Fiber Ceramic Log Remote Receiver Cover



Fiber Ceramic Manual Valve



Fiber Ceramic Millivolt Valve



Ember Remote Receiver Cover



Metal Insulated Remote Receiver Cover



Decorative Fiber Ember Kit



Cinders

#### REGULATORY APPROVAL

Monessen vented gas logs are certified as decorative appliances to the ANSI Z21.60 standard. In independent laboratory testing conducted by a major research university, testing documented the radiant heat output of Monessen's vented logs utilizing advanced log and burner technology.

#### Warning:

- Do not operate with glass doors closed, this may cause excessive heat damage to components.
  Sunken fireplaces or fireplaces fitted with devices that restrict airflow may
- result in operational problems.
- The damper stop provided with this unit must be installed to prevent full closure of the fireplace damper.
- It is recommended that a fireplace screen be used during operation of this log set. Always ensure the screen has adequate spaces to allow for the passage of combustion air into the gas log set.
- Keep small children and animals away from the open flame of the gas log
- These gas logs are only to be installed in a solid fuel burning fireplace with a working flue constructed of non-combustible materials.

Sold by: