





The VISION[®] ProFlex[™] Series offers an extensive line of burner solutions that are well-suited for new and retrofit burner for boiler and high temperature hot water applications. Based on a deep understanding of boiler performance requirements, VISION ProFlex burners are designed to have a wide range of flexibility to provide custom engineered solutions to deliver optimum performance and overall user value.

Victory Energy's ability to design, engineer, manufacture and integrate the combustion systems in combination with the steam generation requirements are unique. The benefits of working with a single source for the entire burner and boiler system will enhance efficiencies and maintenance practices.

VISION[®] PROFLEX[™] SERIES

- Robust Industrial Style Burner
- Engineered-To-Order
- 6 Models 30 MMBtu/hr to 500 MMBtu/hr
- <9 ppm NOx Gas</p>
- <75 ppm NOx Oil</p>
- Low CO2, CO & VOC & PM
- Excellent Fuel Turn Down: 20:1 Gas & 8:1 Oil
- Heat Input Based on 70° F Air and 1000' Elevation
- ► Gas and/or Oil Fuel Firing Capability



APPLICATIONS

- Fully integrated with VEO Watertube VOYAGER[®], DISCOVERY[®] Boilers and GENESIS[®] HTHW
- Retrofits
- New Installs

3 MODEL CONFIGURATIONS

- ► LN (< 30 ppm NOx with FGR Gas)
- ULN (< 9 ppm NOx with FGR Gas)</p>
- ELN (< 30 ppm NOx without FGR Gas)</p>











VISION[®] ProFlex[™] burners provide the best overall emissions reduction metrics. They're an integral component of the Victory Energy Sustainable Solutions promise. The product line is comprised of 6 Models that deliver the widest range of low NOx emissions performance to meet the most stringent sustainability application challenges.

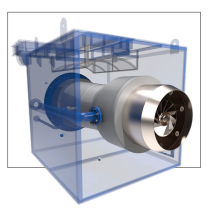
The complete line of VISION ProFlex burners combined with the proven line of Victory Energy industrial boilers and hot water generators deliver a vertically integrated package that is unmatched in the boiler industry. Count on Victory Energy for all your combustion requirements.



Standard offering includes integrated BMS/CCS/BCS system with precise control of boiler.

LN Model

- Versatile Low NOx Gas and Oil Burner
- < 30 ppm NOx with FGR Gas</p>
- Robust diffusion flame technology

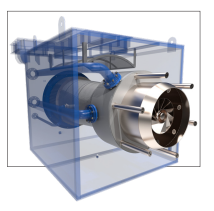


ULN Model

- Superior Ultra Low NOx Gas Burner
- <9 ppm NOx with FGR Gas</p>
- Innovative Fuel Pre-mix Technology



- Efficient Low NOx Gas Burner
- <30 ppm NOx WITHOUT FGR Gas</p>
- Partial Pre-mix with Fuel Staging



MODEL REF	HEAT INPU MMBtu/hr (Min)	JT RANGE MMBtu/hr (Max)	MODEL REF	HEAT INP MMBtu/hr (Min)	JT RANGE MMBtu/hr (Max)	MODEL REF	HEAT INP MMBtu/hr (Min)	UT RANGE MMBtu/hr (Max)
VPF-W1-LN	35	56	VPF-W1-ULN	30	46	VPF-W1-ELN	35	56
VPF-W2-LN	56	88	VPF-W2-ULN	46	75	VPF-W2-ELN	56	88
VPF-W3-LN	88	137	VPF-W3-ULN	75	110	VPF-W3-ELN	88	137
VPF-W4-LN	137	213	VPF-W4-ULN	110	175	VPF-W4-ELN	137	213
VPF-W5-LN	213	333	VPF-W5-ULN	175	275	VPF-W5-ELN	213	333
VPF-W6-LN	333	500	VPF-W6-ULN	275	425	VPF-W6-ELN	333	500

