



The VISION® ProPlus™ Series duct burners offer an extensive line of sustainable solutions that are ideal for new and retrofit utility applications.

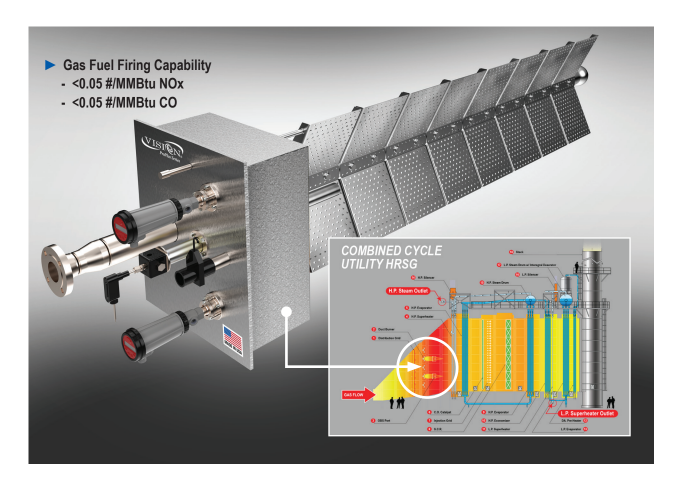
Based on a deep understanding of HRSG performance requirements, VISION ProPlus duct burners are designed to offer a wide range of sizes of standard and custom engineered-to-order solutions to deliver optimum performance and overall user value.

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 heat recovery system will enhance efficiencies and maintenance practices.

## VISION® PROPLUS™ SERIES

- ▶ Engineered-To-Order
- 6 Models
- ▶ Billion BTU/hr Capacity
- ► Low Emissions NOx, CO, VOC, PM
- Excellent Temperature Distribution
- ► Low Pressure Drop



## **APPLICATIONS**

- ► Fully integrated with VEO HORIZON® Heat Recovery Steam Generators/Utility Applications
- Retrofits
- New Installs

## **6 LN SIZES (CUSTOM LENGTHS)**

- ► LN (< 0.05 #/MMbtu NOx)
- ► LN (< 0.05 #/MMbtu CO)











VISION® ProPlus™ duct burners provide the best emissions reduction metrics. They're an integral component of the Victory Energy Sustainable Solutions promise. There are 6 sizes, custom engineered to specified lengths to deliver a wide range of low NOx emissions performance that meet the toughest sustainability application challenges.







Engineereed-to-order, the VISION ProPlus Duct Burners are designed to maximize the benefits of integrated sustainable solutions.

The complete line of VISION ProPlus duct burners in tandem with the proven performance of Victory Energy's HRSG boilers deliver a vertically integrated package that is unmatched in the boiler industry. Count on Victory Energy for all your combustion requirements.

## LN MODEL

- ► Heat input based on STP Conditions
- ► Gas Fuel Firing Capability
  - <0.05 #/MMBtu NOx
  - <0.05 #/MMBtu CO

MODEL REF	PEAK HEAT INPUT (MMBtu/hr/ft)
VPP-07-LN	2.5
VPP-14-LN	3.4
VPP-21-LN	4.3
VPP-28-LN	5.1
VPP-35-LN	6.1
VPP-42-LN	7.2

