



WX-8

ADVANCED DATA SHEET

DATA SHEET





DETAILS	
Model Name	WX-8
Model Title	Large WX-8 Wood Waste Burner
Category	Burners
Туре	Air Curtain
Brand	Merris
Description	The Merris WX-8 Wood Waste Burner is an advanced and highly efficient solution for large-scale wood waste disposal, designed to emphasize sustainability and superior performance. Building on the success of the WX-6 model, the WX-8 features a larger 30' overall length, 21.5' long burn box, and 4.11' width, providing a significant 25% increase in capacity. At the core of the WX-8 is its robust eight-panel burn chamber, engineered for exceptional durability and combustion efficiency. In addition to its outstanding waste processing capabilities, the WX-8 produces biochar as a valuable byproduct. This eco-friendly feature not only contributes to reducing environmental impact but also offers a sustainable resource that can be repurposed in agriculture or carbon sequestration efforts.

PROCESSED MATERIALS

- Green Waste
- Pallets
- Palm Trees
- Tree Roots
- Wood



RECOMMENDED USE	
Best For	Forestry and land management projects where large volumes of wood waste need efficient and environmentally friendly disposal. Similar to the X7, ideal for large-scale wood waste disposal and biochar production, with enhanced capacity and features for larger projects
Good For	Construction and demolition sites with significant wood waste generation seeking a convenient on-site disposal solution. More intensive applications like land clearing operations
Not Built For	Incinerating non-wood materials or hazardous waste, as air curtain burners are specifically designed for clean burning of wood and organic waste. Applications that don't require high-capacity wood waste disposal
Best Loader	Large excavator with grapple/thumb

KEY SPECIFICATIONS	
Weight	30,000 lb
Ton per hour	6 - 8 tph
Firebox Dimension	21'5" X 4'11" X 7'8"

DATA SHEET

WX-8



OTHER SPECIFICATIONS	
Transport Size (L x W x H)	30' X 7'11" X 8'
Fuel Consumption	3 gal/h
Engine Power	73.756 hp
Engine Type	Yanmar
Working Size (L x W x H)	30' X 7' X 8'

FEATURES

- · High-tech refractory walled FireBoxes
- Biochar production after screening
- 8 panel burn chamber
- Suitable for forestry and land management
- Cost-effective and environmentally friendly solution
- Air curtain technology for containment
- Clean burning with minimal emissions
- Air curtain technology for containment
- Efficient disposal of large wood waste volumes
- Suitable for both fresh and dry wood
- Versatile use in remote or inaccessible locations
- Production of valuable biochar
- Ideal for construction and demolition sites



FAQ	
Where's the Merris WX-8 air curtain burners commonly used?	The Merris WX-8 is ideal for municipalities, landfills, parks, forestry operations, and land clearing projects.
Is the Merris WX-8 air curtain burners carbon neutral?	Yes, with the Merris WX-8, burning clean vegetative waste, the process is considered carbon neutral under EPA guidelines.
What permits are needed to operate the Merris WX-8?	There are two types required to operate the Merris WX-8; Temporary Use: Local permits for short-term projects like land clearing or fire prevention. Stationary Use: May require a Title V permit from your state's air quality office for long-term use.
What kinds of waste can the Merris WX-8 burn?	The Merris WX-8 is designed for clean vegetative waste, such as branches, logs, and brush, not mixed or hazardous materials.
How does the Merris WX-8 help fight climate change?	The Merris WX-8, drastically reduces black carbon emissions—one of the top contributors to climate change—air curtain burners offer a fast and effective climate solution.
Why use the Merris WX-8 air curtain burner instead of open burning or grinding?	The Merris WX-8 air curtain burner is environmentally friendly and emits far less black carbon and CO ₂ compared to open burning or grinding, which are highly polluting.
What is the Merris WX-8 air curtain burner?	The Merris WX-8 air curtain burner, also known as an air curtain incinerator, is a machine that cleanly burns wood and vegetative waste by blowing a curtain of air over the fire to reduce smoke and emissions.