



## E-Therm ET1500-3200 | Data sheet



### Specifications

Gas consumption:  
36 - 48 kg/ha

Capacity:  
9,000 - 19,200 m<sup>2</sup>/hour at 6 km/h

Power:  
519 - 1,037 kW

Weight:  
700 - 1,100 kg

Hydraulics requirement:  
22.5 l/m

Speed:  
4-6 km/h depending on the type  
and abundance of weeds.

Operational width:  
1.5 - 3.2 meters

Mounting:  
Front or back mounting in the  
three-point hitch system of  
the tractor.



### Configuration

We design the burner to the individual cultivation systems of your vegetable production.

Cultivation system:  
- beds  
- ridges  
- flat soil

Gas storage:  
- bottle  
- tank

Width:  
We can adapt the burner to any  
width between 1.5 - 3.2 meters.

Wheels:  
Ø 400 or 600 mm



### Extras

Emergency stop at tank

- ◆ Low-noise
- ◆ Energy-saving
- ◆ Less sensitive to winds
- ◆ CO<sub>2</sub>-reducing
- ◆ Online service concept



## E-Therm ET3500-6600 | Data sheet

### Specifications

Gas consumption:  
36 - 48 kg/ha

Capacity:  
19,200 - 39,600 m<sup>2</sup>/hour at 6 km/h

Power:  
1,133 - 2,171 kW

Weight:  
1,100 - 2,500 kg

Hydraulics requirement:  
22.5 l/m

Speed:  
4-6 km/h depending on the type  
and abundance of weeds.

Operational width:  
3.5 - 6.6 meters

Mounting:  
Front or back mounting in the  
three-point hitch system of  
the tractor.

### Configuration

We design the burner to the individual cultivation systems of your vegetable production.

Cultivation system:  
- beds  
- ridges  
- flat soil

Gas storage:  
- bottle  
- tank

Width:  
We can adapt the burner to any  
width between 3.5- 6.6 meters

Wheels:  
Ø 400 or 600 mm

### Extra

Emergency stop at tank

Hydraulic lock for  
the foldable sections

-  Low-noise
-  Energy-saving
-  Less sensitive to winds
-  CO<sub>2</sub>-reducing
-  Online service concept