

# Converter® 2000 liters

## H2000/MO2000

### SPECIFICATIONS

total installed power:	360 kW
nominal motor power*:	350 kW
nominal current:	400 A
starting current:	480 A
machine footprint:	6700 mm 2500 mm 6500 mm height
dry weight:	14000 kg
treatment chamber volume:	2000 lt
production rate:	hospital waste 250 to 350 kg/h urban waste 600 to 800 kg/h

### AVERAGE CONSUMPTION

electricity:	around 0,4-0,6 kW/kg based on waste moisture content
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### Optionals

- WRS  
Water Recirculation System
- Sound-proofing cabin  
(from 95 dB to 80 dB)



### Room requirements:

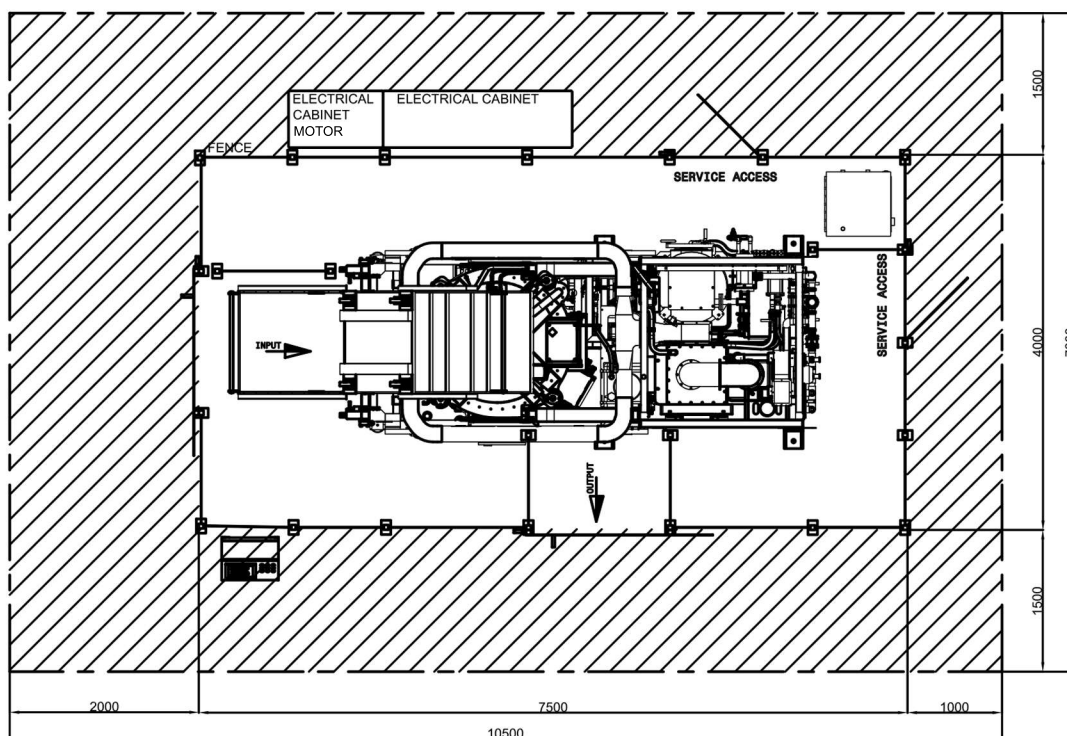
- Room ventilation: 10 air changes per hour
- Working environment temperature: 6°C ÷ 45°C

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### Machine positioning and minimum maintenance spaces:

Equipment Clear Area (different solutions available upon request)



### ELECTRICAL CABINETS DIMENSIONS

width: 1600 mm

depth: 800 mm

height: 2100 mm

weight: 1000 kg

(OMPeco supplies 3 linear meters of interconnection cables between cabinets and machine)

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