

Converter® 200 liters

H200/MO200/NV100

SPECIFICATIONS

total installed power:	65 kW
nominal motor power*:	60 kW
nominal current:	95 A
starting current:	120 A
machine footprint:	1950 mm 1200 mm 1400 mm height
dry weight:	1500 kg
treatment chamber volume:	200 lt
noise:	80 dB
production rate:	hospital waste 30 to 40 kg/h urban waste 40 to 80 kg/h

AVERAGE CONSUMPTION

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

cooling water inlet: 1'	cooling water outlet: 1'
tap water inlet: 1/2'	condensate discharge: 1'

Optionals

WRS
Water Recirculation System



*400 V, 50 Hz, 1500 rpm

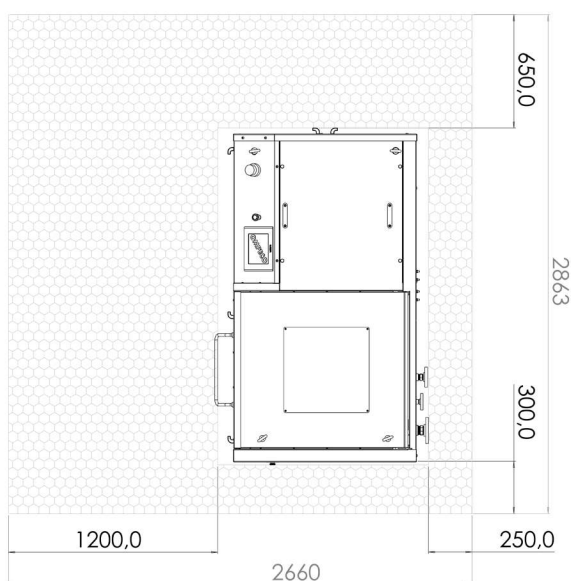
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Room requirements:

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

Machine positioning and minimum maintenance spaces:



Equipment Clear Area
(different solutions available upon request)

ELECTRICAL CABINETS DIMENSIONS

width: 1000 mm
depth: 660 mm
height: 2000 mm
weight: 450 kg

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

OMPECO

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