Initiated by _____

NORTHAMPS ENV SOLUTION

Naduvileveettil Building, Irumpanam • 0484-4038766, 9048133766

• www.northamps.com

Promoted by _





Burning Capacity
Chamber Size in mm
Chimney size
Pipeline

10 kg 500 x 1250 3 metre 6" SS 304 grade



Burning Capacity
Chamber Size in mm
Chimney size
Pipeline

20 kg 600 x 1250 3 metre 6" SS 304 grade

SOLID WASTE MANAGEMENT EQUIPMENT

SPECIALITIES

- Continuous air-jet synchronous draft technology for clean efficient combustion
- Enclosed chamber with curved acidic refractory bricks for heat retention
- Fully insulated system for efficiency and operator safety
- One year warranty

SPECIFICATIONS

- Foundation with required diameter and 15 cm thickness.
- Inside coated fire brick on the ash collection area and combustion chamber lined with 3 inch furnace bricks for 10-30Kg incinerators and 4 inch furnace bricks for 40-90Kg and outside body with MS sheet coated with high grade HR paint.
- Top conical part coated with high quality furnace material
- Separation between combustion chamber and ash collection area provided with SS 304 grade grill.

ADVANTAGES

• Smokeless, less pollution, Easy for handling, portable, one year warranty and after one year AMC will be provided.



Burning Capacity Chamber Size in mm Chimney size Pipeline 30 kg 700 x 1250 3 metre 6" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

40 kg 800 x 1250 3 metre 8" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

50 kg 1000 x 1250 3 metre 8" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

60 kg 1200 x 1250 3 metre 8" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

70 kg 1400 x 1250 3 metre 10" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

80 kg 1600 x 1250 3 metre 10" SS 304 grade



Burning Capacity Chamber Size in mm Chimney size Pipeline

90 kg 1600 x 1500 3 metre 10" SS 304 grade