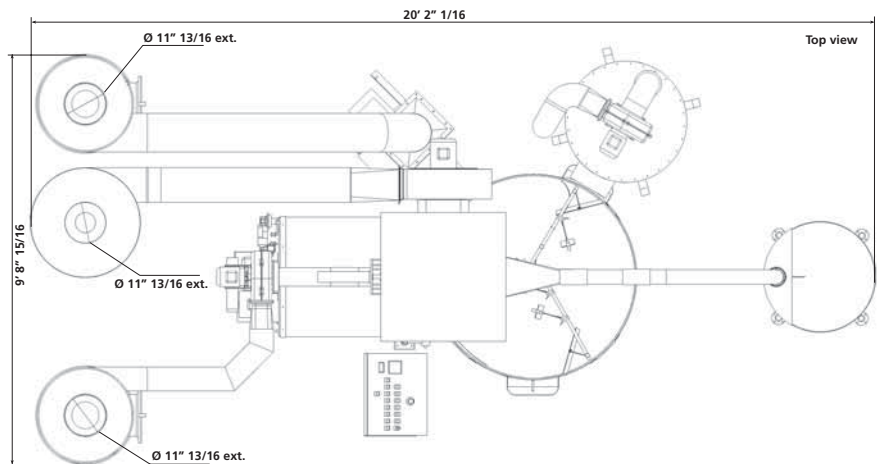
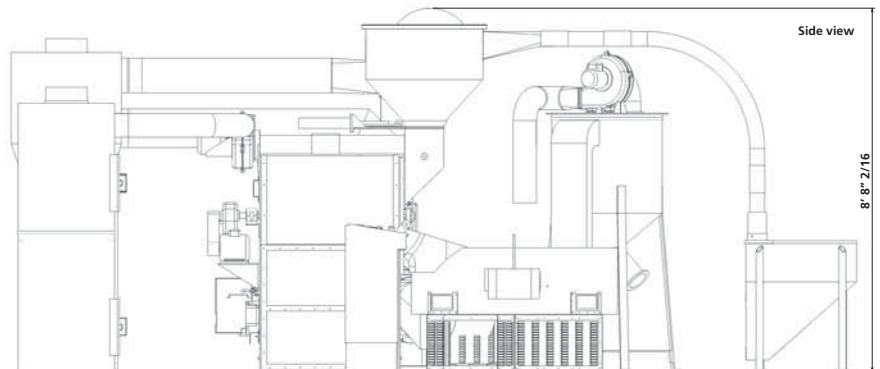


► TECHNICAL DETAILS

- Welded frame made of steel.
- Insulation in ceramic fiber and mineral wool.
- Double wall drum.
- Front plate made of cast iron.
- Heating by gas or fuel burner.
- Cold and hot air chaff collectors.
- Pneumatic green coffee loaders dust collector.
- Destoner coupled to the cooling tray.
- Cooler.
- Independent electric box.

TYPE	Gas / F.O.D.	
Voltage/frequency/phase	Threephase 400 V - 50 Hz or 60 Hz neutral + earth	
Electric power	6 kW	
Heating power		
- peak	75 kW	
- average	65 kW	
Gas / F.O.D.	Natural / Butane / Propane or F.O.D.	
Gas pressure	Natural : 300 mb Butane : 28 mb Propane : 37 mb	
Discharge	Hot air Ø 11" 13/16 Cold air Ø 11" 13/16 Dust remover Ø 11" 13/16	
Air flow of fan	Hot air 650 m ³ / hour Cold air 3400 m ³ / hour	Dust collector 950 m ³ / hour Destoner 1200 m ³ / hour
Water connecting		
- drum	3/8" female	
- air chaff	3/8" male	
Gross weight of material	Total 2,400 Tons with destoner and green coffee loader	



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