

Integrated Type Gold Flake Making Machine



Details

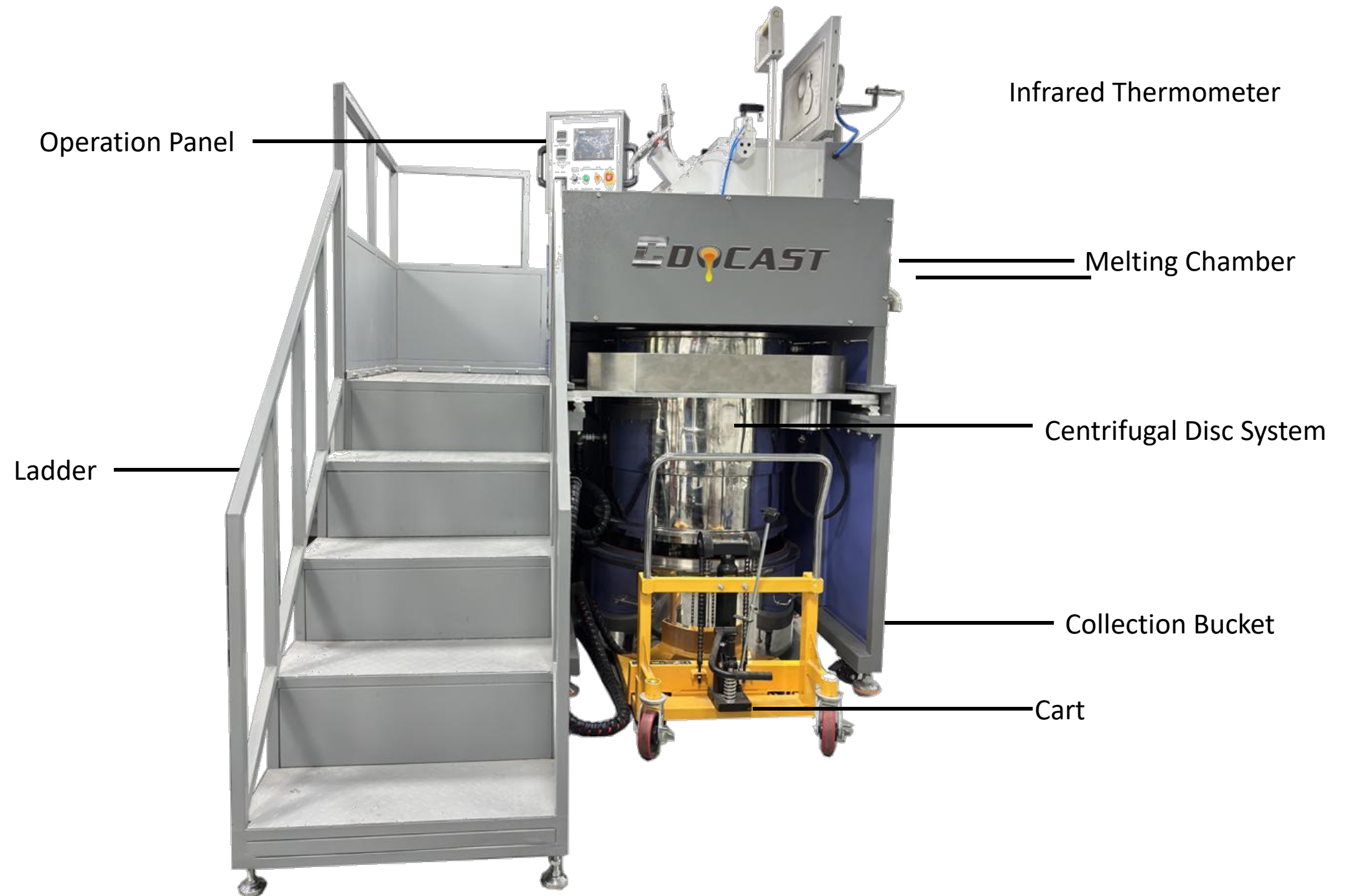


Model	CDO-FC50
Power	50 kw
Voltage	380V, 3P, 50/60Hz
Max capacity	100 KG Gold
Max temperature	1250°C
Melting time	10-30 min
Protective gas pressure	0.2 MPa(argon or nitrogen)
Air pressure	0.6-0.8 MPa
Temperature control	PID
Cooling water	Water pressure: 0.2-0.4 MPa, flow rate: 3m³/h
Dimension	2100*2355*2573mm
More specifications can be customized	

Tilting Type Platinum Flake Making Machine



Details



Model	CDO-FC70
Power	70 kw
Voltage	380V, 3P, 50/60Hz
Max capacity	20 KG Platinum
Max temperature	2000°C
Melting time	10-15 min
Protective gas pressure	0.2 MPa(argon or nitrogen)
Air pressure	0.6-0.8 MPa
Temperature control	PID
Cooling water	Water pressure: 0.2-0.4 MPa, flow rate: 3m³/h
Dimension	2100*2000*2575mm
More specifications can be customized	

Features

1. This machine prevents oxidation and wear of metals caused by high temperatures during centrifugal rotary blade.
2. It effectively improves product quality and significantly reduces production costs.
3. It improves refining quality, resolves recycling issues, and increases reactor efficiency.
4. This machine offers simple operation, reliable quality, and safe production.
5. Medium-frequency heating is harmless to the human body.

Application

