

Pulvarised Coal Burners Selection Chart

Burner Selection		Out Put of finish products / Hr	
Burner Model	Coal Burning Quantity per hour	Power Requirement	Mixing machine output (Tons per hour)
MFR 300	300 Kgs	16.96 KW	15 - 20
MFR 500	450 Kgs	31.25 KW	25 - 40
MFR 1000	1000 Kgs	48.25 KW	60 -85
MFR 1500	1500 Kgs	73.75 KW	100 – 125
MFR 2000	2000 Kgs	97.25 KW	140 – 170
MFR 3000	3000 Kgs	144.50 KW	200 – 250
MFR 4000	4000 Kgs	205.95 KW	280 - 320

Salient Features :

- The coal burner incorporates new construction than the traditional mechanism of coal burner, with rotating type of combustion chamber, to solve the problem of coal burner slag-bonding.
- Flame temperature is quite high, burns efficiently and energy saving.
- Adopts the high performance refractory brick of exclusive batching, to increase service life.
- No need to remove slag everyday and ensures continuous production
- Low cost of production, one-third of fuel oil burner.