Technical Parameters for the 35t/h CFB

Name	Unit	Spec.	
Model		DH-35/3.82-M	DH-35/5.3-M
Rated Evaporation Capacity	t/h	35	35
Maximum Continuous Evaporation	t/h	35	35
Rated Steam Pressure	MPa	3.82	5.3
Rated Steam Temperature	$^{\circ}$	450 150	450 150
Feed Water Temperature	C	130	130
Adaptive Fuels		Anthracite, lean coal, bituminous coal, lignite, petroleum coke, etc.	
Water side resistance of boiler body	MPa	0.3	0.25
Steam side resistance of the boiler body	MPa	0.4	0.4
Primary wind-side resistance	Pa	12000	12000
Secondary wind-side resistance	Pa	8000	8000
Induced air-side resistance	Pa	3600	3600
Feed return device resistance	Pa	18000	18000
Hearth height	m	22	22
Hearth section	m_{2}^{2}	9.6	
Air distribution plate section Residence time of flue gas inside the	m^2	5.7	
hearth	Sec	>5	
Number of separators	Set	2	
Separator Type		Membrane-type wall steam cooling (or water cooling) or steel plate heat-insulation type, volute type.	
Inner diameter of separator	m	1.9	
Separator separation efficiency	%	>99.5	
Number of coal feeders	Set	2	
Superheater attemperation mode		By spraying the self-produced condensed water or feed water	
Carbon content in boiler ashes (when burning the bituminous coal)	%	< 6	
Temperature of the preheated air	$^{\circ}\!\mathbb{C}$	141	
Temperature of the exhaust flue gas	$^{\circ}$ C	144	
Elevation of the operating level	m	7	
Elevation of the boiler roof plate	m	33	



Web: www.dhbboiler.com Email: danny886218@gmail.com