I. Equipment

N o	Name	Model	Power (KW)	Quantity (Set)	
1	Hopper(with washing system,tank and pump)	2		1	
2	Large dip angle Belt conveyor	B650*18m	7.5	1	
3	Vertical hammer crusher	800	30	1	
4	Large dip angle Belt conveyor	B650*10m	4	1	
5	Vibrating screen	2ZSG1025	2*0.75	1	

II. Details of the Main Equipment:

Technical Parameters of Vertical hammer crusher

Name	Vertical hammer crusher	
Model	800	
Dimensions(L*W*H)	2200*860*1980mm	
Rotor diameter(mm)	650	
Cylinder height(mm)	800mm	
Feeding size(mm)	50mm	
Discharge size(mm)	0.1mm-10%, 0.5mm-30%, and 1mm-60%	
Capacity (t/h)	5-15 ton per day	
Weight (T)	2.3	

Brief Introduction

Combination hammer crusher is suitable for crushing limestone, clinker, glass, coal and other ores in building material, mine, metallurgy and chemical industry, and the compression strength of the materials to be crushed should not exceed 140MPa and the humidity should not be higher than 15%.

III. Detailed Images



