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- ~ Perfect match between drive station and energy consumption of grinding, energy saving to the fullest extent possible.
- ~ Forming a closed system with classifier, with negative pressure transport, without powder pollution.

**应用范围(Application):**

- ~ XJ MNYXZ [ / MC [ / [ \ [ / ] ^ [ / [ \_ / % ` a `
- ~ bJ MNY [ c / - [ / d , e / f g h / i j [ / " # k l / m c n a `
- ~ Soft material: calcite, marble, limestone, barite, gypsum, slag etc.
- ~ Hard material: quartz, felspa, carbonundum, corundum, fine cement etc.

**技术参数(Technical Parameter):**

Item	D * + #				
1250s' [ K(( ) )	0.8	1	1.5	2	3
	1500	2200	3300	4000	7500
	1400	1900	2900	3500	6500
	1000	1400	2200	2700	4400
	450	580	880	1100	1760
	§ 1.5X5	§ 1.83X4.5	§ 1.83X6	§ 2.2X4	§ 2.2X6 , § 2.4X6 § 2.6X6
	110	160	220	250	560
	HFW500 or HFW3315	HFW4315	HFW4400 or HFW6315 or 2HFW3315	HFW3500	HFW4500 or HFW6400 or 2HB Tc (6) Tj- 0.6 Tc (4) Tj- 0.48 T0.48 Tc (2) Tj- 0.66 Tc (H) Tj- 0.
	% 300	% 380	% 550	or2HFW4315	% 1130
, - . ) L ! Fliter area' m²#	120	160	250	% 700	500
B- &O Thickness of dust					

~ Y1 / > opqr > t ! 1250s ] t uv (All of the parameters above are according to 1250 mesh GCC) `

2 / wTAP & N9xyz => opq { | p } (As different material from different places, the parameter is just for your reference) `