



VSI

工作原理

Working Principle

After the material enters the high-speed rotating rotor, it is fully accelerated and thrown through the launch port. First, it collides with a part of the material that falls freely after rebound, and then hits the vortex material lining in the surrounding vortex cavity together, and is rebounded to break. The top of the cavity is formed by the downward movement of the deflection and the impact of the material emitted from the impeller flow channel to form a continuous material curtain, which is finally discharged through the lower discharge port.

产品参数

Main Specification

Model		7615	8522	9532	1145	1150	1263
t/h	Burst and center feed	150 280	240 380	350 540	500 640	413 442	545 583
	Full center feed	70 140	120 200	180 280	250 360	344 368	454 486
(mm)	Soft material	35	40	45	50	45	50
	Hard material	30	35	40	45	55	60
(r/min)	Rotating speed	1700 1900	1500 1700	1300 1510	1100 1310	1000 1300	900 1200
(kw)	Double motor power	110 150	180 220	260 320	400 440	440 500	600 630
(mm)	Dimensions	4100x2330x2300	4140x2500x2700	4560x2600x2900	5100x2790x3320	5700x2980x4190	5500x2750x3950
(kw)	Power	2 x 0.25 kw					
Thin oil lubrication station	Double oil pump motor power	380V 50Hz					
	Safety protection						
	(mm) Dimensions	820x 520x 1270					
	(kw) Fuel tank heater power	2 kw					

Note: Specifications and models are subject to change without notice.