

## ZENITH B Series VSI Crusher features and technical data

ZENITH is one of the biggest manufacturers in aggregate processing machinery for the sand & gravel, quarry, mining, construction and recycling industries. Headquarter of ZENITH is located in Shanghai, China and now we have two manufacturing bases as our strong support. The equipment includes crusher, mobile crusher, conveyor, screening machine, sand washing machine, track mounted mobile crusher, crushing equipment, mill equipment, complete aggregate crushing equipment, **sand making equipment**, jaw crusher, cone crusher, impact crusher, complete quarry equipment, and so on. We will provide the right equipment according to the customer's requirements, and help customers to choose the location of the production line, equipment installation, training of workers, as well as on-site help and after-sales service.

### B Series VSI Crusher Features

1. Advanced double pump oil lubrication system minimize the maintenance frequency
2. High precision roller bearing, smooth main unit running, and long service time
3. Hydraulic lift cap, easy and convenient replacement and maintenance
4. Over-vibrating alarm system
5. Special dustproof seal system, outside powder is prevented from entering nozzles
6. Unique feeding method, change between central feeding and central feeding with cascade feeding makes rock on rock and rock on iron possible, both crushing and shaping are achieved
7. Particular material throw head design and reasonable material selection prolong the service time



### B Series VSI Crusher Technical Data

Model	Feed at Center & sides	Feed at center	Soft Material	Hard Material	REV (r/min)	Power (kw)	Motor Model	Machine Size (mm)
	Capacity (t/h)		Max Feeding (mm)					
B-7611	120-180	60-90	35	30	1700-1890	4-55×2	Y250M-4/55	4100×2250×2258
B-8518	200-260	100-130	40	35	1520-1690	4-90×2	Y280M-4/90	4140×2280×2425
B-9526	300-380	150-190	45	40	1360-1510	4-132×2	Y315M-4/132	4560×2450×2780
B-1140	450-520	225-260	50	45	1180-1310	4-200×2	Y315L2-4/200	5100×2690×3200