



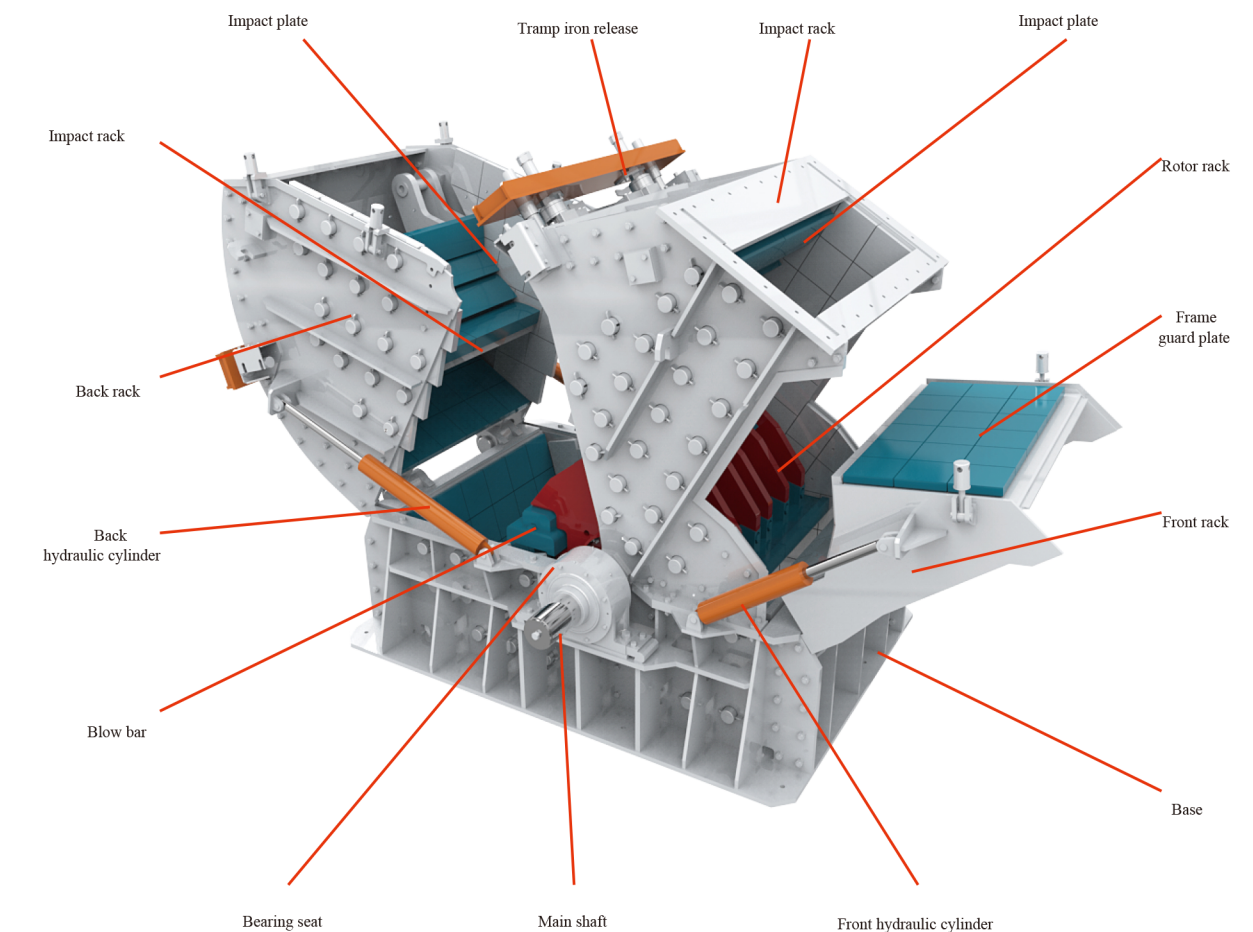
Brief Description

PFW impact crusher is widely applied in metallurgy, building materials, chemical industries. They are ideal for crushing medium hard brittle materials of coarse, secondary and fine crushing stages, such as limestone, dolomite, sandstone, graphite, rock salt, granite and basalt, with high crushing ratio unequalled output, uniform production size, compact process, simple construction, easy operation and maintenance.

Advantages and Characteristics

- The PFW Impact Crusher features a heavy duty rotor design with an improved blow bar fixing method that provides a high reduction ratio. The machine is fitted with a hydraulic opening facility to enable easy access to the wear parts for servicing. Product material size can be varied using the hydraulic adjustment system to reposition the discharge port settings. The blow bars are reversible for longer life.

Structural Drawing



Main Technical Parameters

Model	Rotor diameter (mm)	Rotor length (mm)	Max. feed size (mm)	Capacity (t/h)	Motor power (kw)	Weight (t)	Dimension (mm)
PFW-1313	1280	1340	200	160-220	132-200	19.8	3210x2730x2545
PFW-1515	1540	1500	300	250-350	280-315	30	3200x3082x3036
PFW-1618	1600	1800	350	440-600	220x2	40.2	3447x3790x3160