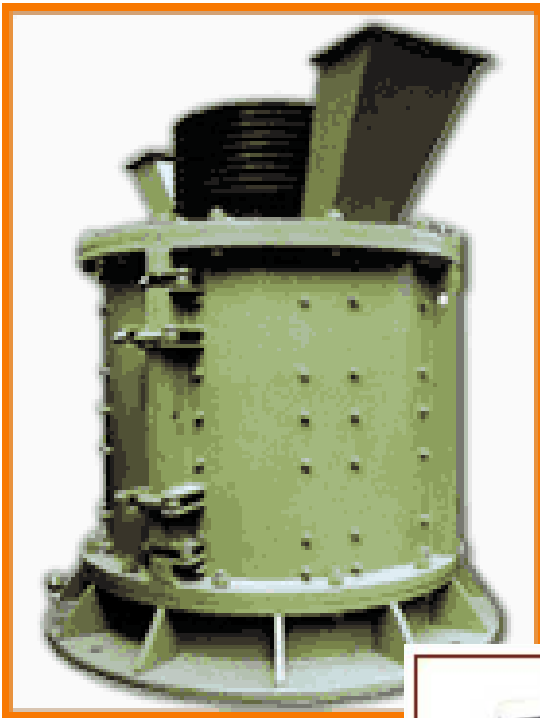




SHMG Equipment (Canada) Corporation

Shan Bao Impact Crusher Series



Exclusive Retailer in Canada: SHMG Equipment (Canada) Corporation
RMS-ROSS Corporation

For more information about Shanbao products, please contact us at:

Tel: 604-792-3183 Fax: 604-792-3189

Email: sales@shmgca.com

PFL Series Impact Breakers/Crushers



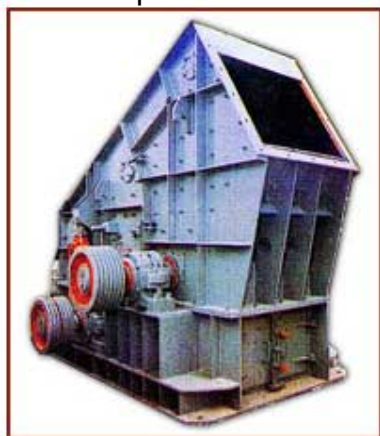
PFL series vertical shaft fine impact breaker is a newly developed product featured with high efficiency, fine crushing equipment which combines all the advantages of hammer crusher, impact crusher, and vertical shaft crusher into one product.

This series of products are suitable for crushing material with compression strength not greater than 160 MPa. Especially for cement industry to crush brittle material such as limestone, with surface moisture less than 5%. Also it may be used for fine crushing work of building material, chemical engineering, mining, metallurgical. Install before mill will provide great increase in milling efficiency.

PFL Series Impact Breakers Principal Technical Data

Models	Max. Feed Size (in)	Size of Exceed Material (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight (t)
P FL -750	2.76	≤0.2-0.32	10~25	37	4000
P FL -1000	3.15	≤0.2-0.32	15-35	55	6100
P FL -1250	3.94	≤0.2-0.32	35-50	75	9880
P FL -1500	4.72	≤0.2-0.32	50-70	132	13700
P FL -1750	5.51	≤0.2-0.32	70-85	160	18500

PF Series Impact Breakers



PF Breakers are impact breakers with dual rotors rotating in the same direction. The dual rotor impact breaker designed in our plant is movable for its simple construction, good performance. Guaranteed quality. It is especially applicable to the cement plants for general reduction of material in open way.

In order to reduce the starting load and protect the motor. A hydraulic coupling has been designed and mounted on the breaker, and for the convenience of use. There is a hydraulic opening device on the upper body.

The breaker is designed in two ways of installation. Of which crushers can a make a choice.

Type PF Series Impact Breakers

Models	Max. Feed Size (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight(excluding Electric Motor)(t)
PF-1622	31.50	500-600	450	92000
PF-1822	39.37	650-800	550	106500

PF I-VI Series Impact Crushers



This crusher have features of greater reducing ratio, Created product with cubical shape, be suitable for crushing material with edge length up to 100~500mm, compression strength up to 350Mpa.

Type PF I Series Impact Breakers

Models	Max. Feed Size (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight(excluding Electric Motor)(t)
PF-0607	3.94	10~20	30	4000
PF-0807	11.81	15-30	30	8130
PF-1007 I	11.81	30-50	37	9500
PF-1010 I	13.78	50-80	55	12127
PF-1013	15.75	80-120	90	12000
PF-1210 I	13.78	70-120	110	14000
PF-1214 I	13.78	130-180	132	18579
PF-1315	19.69	160-250	180	19000
PF-1320	19.69	300-350	300	24000

Type PF II Series Impact Crushers

This Crusher have features of greater capacity, smaller Product, be suitable for crushing material with mid-hardness, such as crushing limestone for cement works.

Models	Max. Feed Size (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight(excluding Electric Motor)(t)
PF-0607 II	3.94	5~15	30	4000
PF-0807 II	11.81	10~25	45	8000
PF-1007 II	11.81	25-45	55	9232
PF-1010 II	13.78	40-60	75	12000
PF-1210 II	13.78	60-100	110	13740
PF-1214 II	13.78	90-150	132	18000
PF-1013 II	15.75	80-120	110	12000
PF-1315 II	19.69	160-200	250	19000
PF-1320 II	19.69	250-300	375	24000

Type PF III Series Impact Crushers

This Crusher have features of larger feeding size, higher handling capacity, be suitable for crushing rubble.

Models	Max. Feed Size (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight(excluding Electric Motor)(t)
PF-0607III	3.94	15-25	30	4000
PF-0807III	11.81	25-35	37	8130
PF-1007III	23.62	40-60	55	9600
PF-1010III	23.62	60-100	55	12220
PF-1210III	23.62	80-150	110	14100
PF-1214III	23.62	100-180	132	18600
PF-1013III	23.62	100-150	90	12000
PF-1315III	25.59	200-250	180	19000
PF-1320III	25.59	300-350	300	24000

Type PF VI Series Impact Crushers

Models	Max. Feed Size (in)	Crushing Capacity(m ³ /h)	Electric Motor Power(kW)	Weight(excluding Electric Motor)(t)
PF-0607 V	3.94	5~10	30	4100
PF-0807 V	7.87	10~20	45	8250
PF-1007 V	9.84	20-40	55	9900
PF-1010 V	9.84	30-60	55	12720
PF-1310 V	11.81	60-100	110	14560
PF-1314 V	11.81	80-140	132	19410
PF-1013 V	9.84	60-80	90	12200
PF-1315 V	11.81	100-150	180	19300
PF-1320 V	11.81	200-250	300	24