UNIVERSAL VERSACAP PRIMARY IMPACTORS

"BONELONLIFELIX



Standard Design Features:

- Heavy, reinforced, plate steel housing with hinged hood and base weldments designed to withstand the rigors of crushing quarry shot material.
- Large access doors for inspection and maintenance on sides, back, and top of the impactor providing unmatched accessibility.
- Standard hydraulic system for hood opening and hydraulic-shim adjustment for the curtains.
 Hydraulic package is powered by your choice of gas engine or electric motors (AC or DC)
- Primary impact curtain is a "monoblock" consisting of a massive, reversible, manganese casting
 with replaceable wear edges for extended wear life and maintainable gap setting
- Secondary impact curtain is a heavy-duty weldment fully lined in the impact zone and gravity-hung from a pivot pin at the feed opening, no need for a spring-bridge assembly to hold the gap setting.
- Selection of fabricated disc rotor assemblies ranging from standard duty to extra heavy duty, and available with 3-Bar or 4-Bar arrangements. The choice of rotor designs provides for a wide range of applications.
- Reversible, top-loading hammers (blowbars) are available in standard weight and heavy weight
 profiles. The choice of hammers enables the producer to optimize his wear cost in the most
 difficult applications.
- The VersaCap impactor is the most versatile impact crusher on the market with interchangeable components to "custom fit" your specific application. Combined with the versatility factor, the heavy-duty construction ensures unmatched durability maintaining its capital value while it minimizes downtime and increases profitability.

Optional Equipment Available:

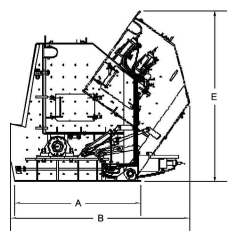
- Crusher Sheave
- Motor Sheave
- V-belts and Drive Guard
- Jib Crane 5 Ton
- Electric Motor
- · Feed hood with chain and rubber curtain
- Third curtain assembly with hydraulic-shim adjustment, fully lined, and spring loaded.
- "Adjust-on-the-Fly" hydraulic system with pushbutton controls and auto-reset for tramp iron relief
- Automation package with PLC curtain adjustment controls and touch screen display.

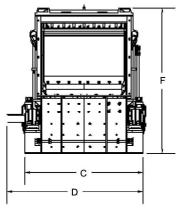


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DIMENSIONS		VersaCap 400P	VersaCap 500P	VersaCap 600P
A = Length at Base	in	93.75	93.75	93.75
_	mm	2,380	2,380	2,380
B = Length at Hood Open	in	133	133	133
	mm	3,380	3,380	3,380
C = Width at Base	in	72.5	87.5	102.5
	mm	1,840	2,225	2,605
D = Width at Shaft	in	86	101	116
	mm	2,185	2,565	2,950
E = Height - Hood Open	in	127	127	127
	mm	3,225	3,225	3,225
F = Height - Hood Closed	in	109	109	109
_	mm	2,770	2,770	2,770

SPECIFICATIONS

Capacity @ - 6" (Estimated Average) Feed Opening (Width x Height) Maximum Feed Size Discharge Opening (Width x Length) Rotor Size	in mm in mm in	400 46 x 42 1,170 x 1,067 40 1,016 46 x 72	500 61 x 42 1,550 x 1,067 40 1,016	600 76 x 42 1,930 x 1,067 40
(Width x Height) Maximum Feed Size Discharge Opening (Width x Length)	mm in mm in	1,170 x 1,067 40 1,016	1,550 x 1,067 40	1,930 x 1,067 40
Maximum Feed Size Discharge Opening (Width x Length)	in mm in	40 1,016	40	40
Discharge Opening (Width x Length)	mm in	1,016		• •
(Width x Length)	in		1.016	
(Width x Length)		46 x 72		1,016
		70 X 12	61 x 72	76 x 72
Deter Cine	mm	1,168 X 1,829	1,549 x 1,829	1,930 x 1,829
Rotor Size	in	51 x 45	51 x 60	51 x 75
(Diameter x Width)	mm	1,295 x 1,143	1,295 x 1,524	1,295 x 1,905
Crusher Weight*	lbs.	38,250	44,800	51,350
	kg	17,350	20,320	23,290
Rotor Speed	RPM	350-600	350-600	350-600
Horsepower w/o Third Curtain	HP	300	400	500
Side Liners	in	1.0 AR	1.0 AR	1.0 AR
Wear Thickness	mm	25.4	25.4	25.4
Standard 5" Hammers Weight	lbs./kg	996/452	664/301	664/301
(Primary)	_			996/452
Rows		3 x 1	3 x 2	3 x 2
Material		Alloy Steel or	Alloy Steel or	Alloy Steel or
(Model 600 uses a 30" & 45" Hammer)		Manganese	Manganese	Manganese
Optional 4-1/4" Hammers Weight	lbs./kg.	908/412	605/275	605/275
(Recycle)				908/412
Rows		3 x 1	3 x 2	3 x 2
Material		Alloy Steel or	Alloy Steel or	Alloy Steel or
(Model 600 uses a 30" & 45" Hammer)		Manganese	Manganese	Manganese
Optional Third Curtain	lbs.	2,960	3,450	3,940
	kg	1,343	1,565	1,787
	bs./kg.	5,050/2,390	6,925/3,140	8,800/3,990
Optional Fabricated Primary Curtain	bs./kg.	4,500/2,040	6,000/2,720	7,500/3,400

Additional Options

Feed Chute	Primary feed chute with or without hydraulic feed plate
Curtain Adjustment	Hydraulic adjust with touch screen controls
Rotor	4-Bar

Note: Consult factory for proper hammer selection and application questions. *Weight consisting of 2 Curtain, Monoblock, 3-Bar Rotor w/ 5" Hammers