

HAZEMAG



HAZEMAG Primary Impactor | HPI-H



HPI-H Primary Impactors

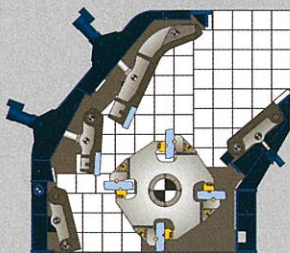
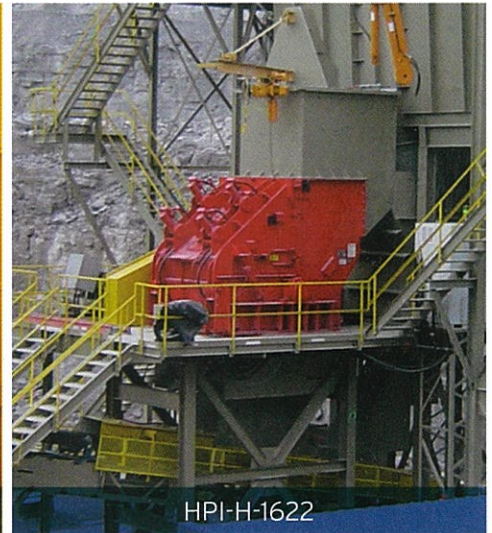
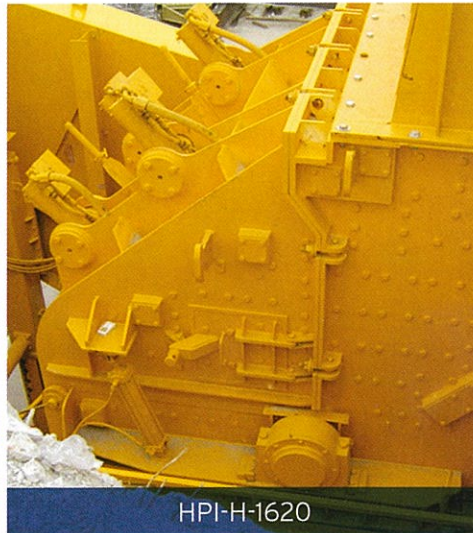
SINCE 1946: Our journey started here with the introduction of the Andreas Impact Crusher and the beginning of HAZEMAG; now backed by a reference list well exceeding 75,000 machines. Our customers benefit from an extensive range of HAZEMAG services, realized in our industry knowledge, application expertise, innovative technologies and proven solutions. HAZEMAG customers are the very foundation and focus of our work. Your success is our goal! We call it "Partnership Unlimited - The HAZEMAG Way."

Today, HAZEMAG continues its commitment toward developing and introducing new, innovative ideas to improve the impactor performance, efficiency, adjustability, product size control and safety. This commitment is easily realized throughout our line of HPI-H Primary Impact Crushers.

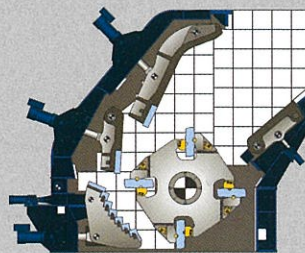
HAZEMAG HPI-H and HPI-H (Third Crushing Path) Series Impactors are designed as primary reduction units for materials of medium to low silica contents such as limestone, dolomitic limestone and gypsum.

HAZEMAG Primary Impactors are available in a capacity range of 100 - 800 short ton/hour, depending on the machine selection. Individual lumps of feed materials weighing up to 1 ton and minus 40 inches in size can be processed.

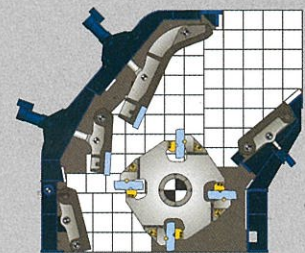
HAZEMAG



HAZEMAG HPI-H – Series Primary Impact Crusher is ideally suited for crushing medium-hard rock down to a well graded product size of 0 - 6 inch. Due to its operational flexibility, economical operation and excellent product size control, this machine is widely accepted as the machine of choice for the North American Aggregate Industry.



HAZEMAG HPI-H – Series Primary Impact Crusher, fitted with its third crushing path, is ideally suited for crushing medium-hard rock down to a well graded product size of 0 - 3 inch. With its unique design, excellent control over product grading and proven success, this machine is the preferred choice when high demand on material reduction is needed at the primary stage of processing.



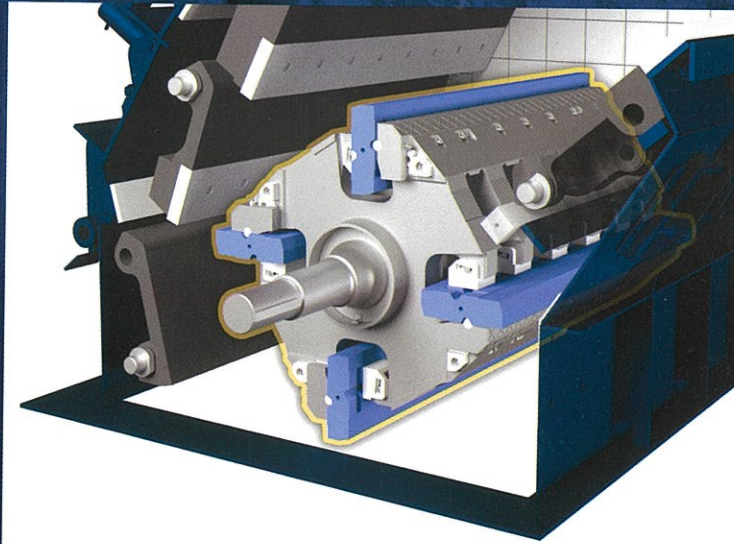
The HAZEMAG HPI-H (HAZtronic) – Series Primary Impact Crusher is equipped with our industry exclusive, latest generation, HAZtronic Control Technology. This state-of-the-art control system offers a high level of impactor performance and operation technology that ensures a high quality production and consistent product gradation. HAZtronic – we call it intelligent crushing!

HPI-H Rotor System

ROTORS

The rotor is the "heart" and the most severely tested part of the impact crusher. During the course of HAZEMAG's +70 years of experience, particular emphasis has been placed on the rotor design, development and field of application.

Primary crushing requires heavy duty rotors with rugged, torsion-free rotor bodies providing a very high moment of inertia. Thus, the latest HAZEMAG primary rotors, patent protected, are engineered and produced as a welded steel construction, where individual cast discs are joined together under a special process to form the rotor body. This rotor body serves the purpose of holding and securing the impact elements; commonly called hammers or blowbars.

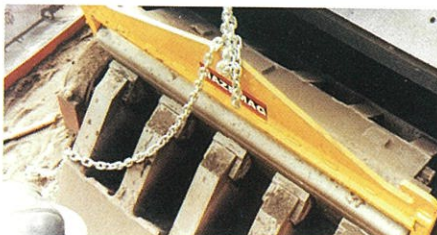
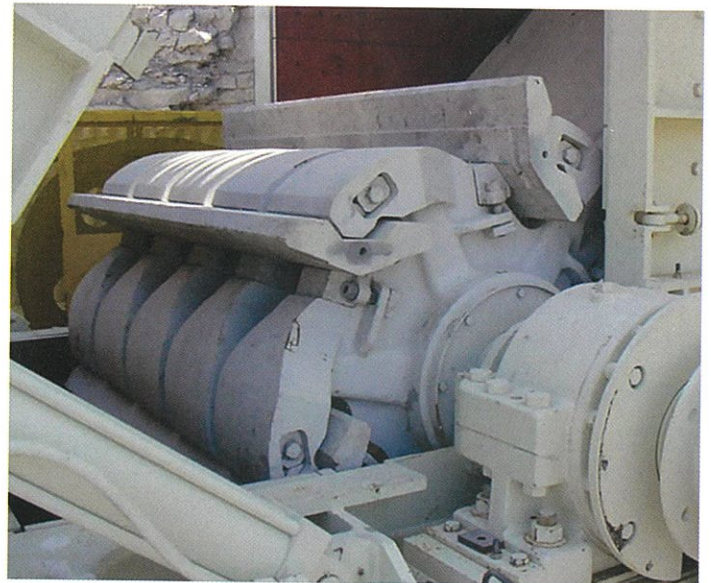
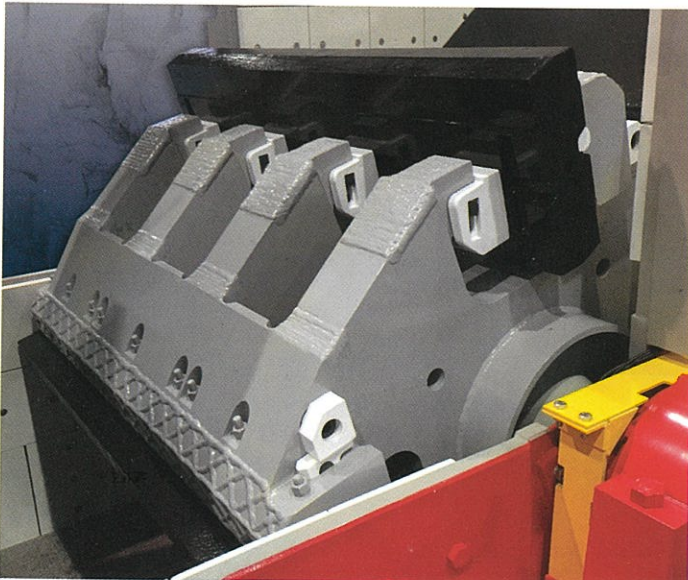


Q ROTOR (Standard)

The success of the HAZEMAG "Q" rotor can be found throughout the North American Aggregate Industry. Its very heavy duty construction, combined with its smart and fully functional design, has resulted in a primary rotor system that delivers positive and beneficial results on every level. Its blowbars, offering a utilization factor of 50%, are secured into place by means of a massive backing bar and single piece wedge. The "Q" rotor is an excellent choice for the processing of typical limestones not exceeding 40 inch in size.

GSK ROTOR (Optional)

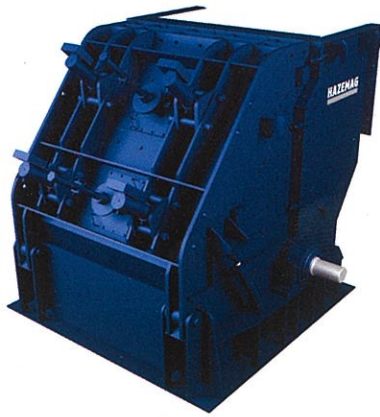
The success of the HAZEMAG GSK rotor can be found around the world. Its massive construction, combined with its smart and fully functional design, has resulted in a primary rotor system that delivers positive and beneficial results on every level. Its blowbars, offering a utilization factor of 50%, are secured into place by means of a massive backing bar and wedge. The forward profile design of the blowbar delivers excellent and consistent gradation results throughout the lifetime of its wearing zone.



Q ROTOR BLOWBAR EXCHANGE SAFETY & FUNCTION

The exchange or removal of the blowbars in the "Q" rotor is assisted by the means of a blowbar lifting device; standard and supplied on all HPI-H machines. Once the wedge clamping elements have been removed, the blowbars are now ready for rotation or exchange; followed by their repositioning back into the rotor body. Due to the size and weight of the "Q" rotor system, a rotor lock device is provided to ensure that the rotor body remains fixed into position during this procedure.

HPI-H Housing System



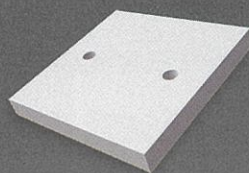
HOUSING SYSTEM

The primary crusher housing is a rugged, fabricated steel plate construction. Depending on the processing requirement, the housing system (HPI-H 1515 / 1615 / 1618 / 1620 / 1622 / 1630) can be further strengthened from the normal $\frac{3}{4}$ inch thick sidewalls up to $1\frac{1}{2}$ inch thick sidewalls. For quick and easy inspection of the internal wear parts, the housing is fitted with large doors which are secured / opened by a special dovetail locking mechanism. The rear housing section opens hydraulically, permitting complete access to the internal wear parts. With emphasis on safety, the weight of the housing (open position) is transferred over center preventing it from closing on its own.

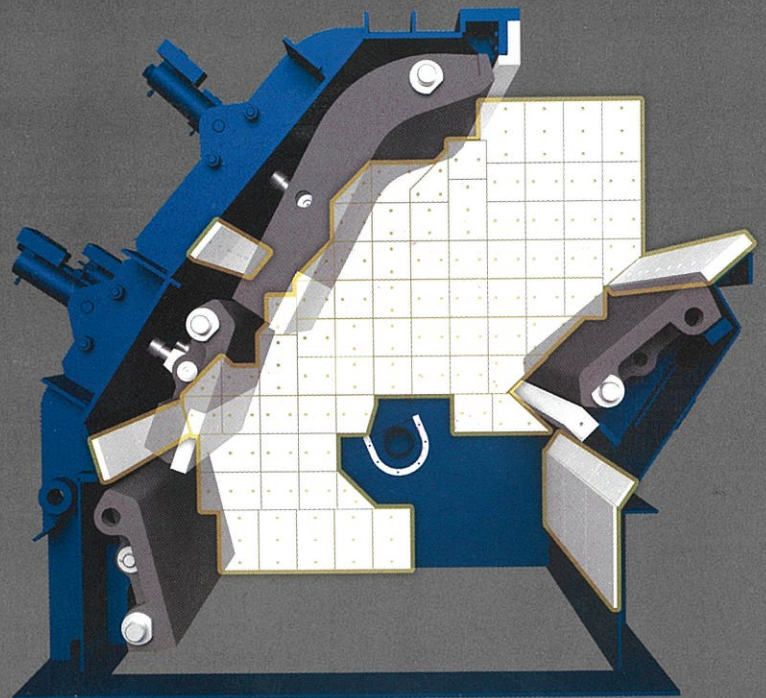


HOUSING LINER SYSTEM

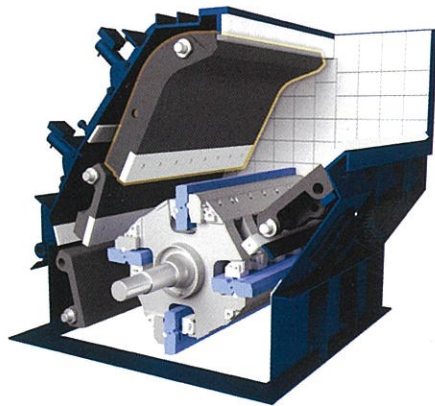
With simplicity and function in mind, the housing is fitted with $1\frac{1}{4}$ inch thick, interchangeable, wear-resistant liners that have been designed as a common shape. The liners have an interchangeability level of approximately 95%. A further benefit with this liner design is realized in the form of increased wear metal utilization. A worn liner, for example, can be repositioned from a high wear zone (within the rotor circle), to a low wear zone (outside the rotor circle), thus extending its service life. The standardized design of the housing liner system helps to further reduce the impactor cost of operation.



$1\frac{1}{4}$ inch thick
Interchangeable
Wear Liner



HPI-H Apron System

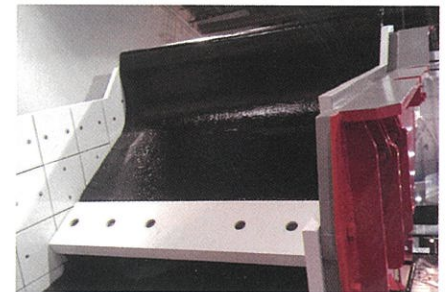


MONOBLOCK APRON

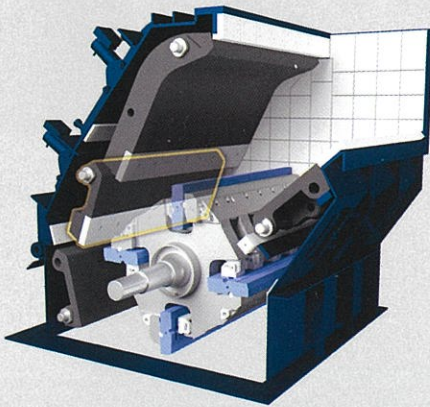
The front apron (primary impact zone) is designed and cast as a massive, single piece manganese component. In primary crushing applications such as the processing of shot rock limestone, the monoblock apron is fitted (bottom impact zone) with a heavy duty, replaceable wear resistant liner. Due to its massive weight and increased impact / wearing zone, the design of the monoblock apron provides a level of improved benefits such as: reduced stress to the housing system, increased service life, increased control over the product size, reduced downtime / maintenance and reduced operating costs. Depending on the application and characteristics of the feed material, such as concrete with steel, the monoblock apron can also be supplied without the lower wear liner.



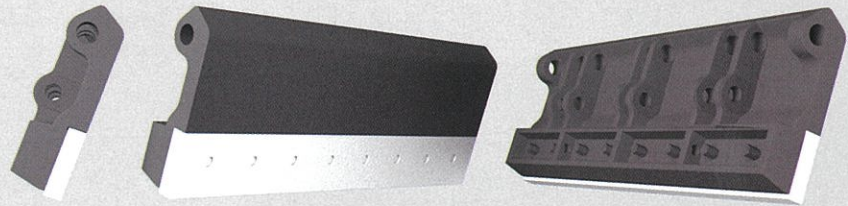
More Efficient
Front Apron Design



REAR APRON, REAR WALL AND INLET SECTION MULTIBLOCK SYSTEM

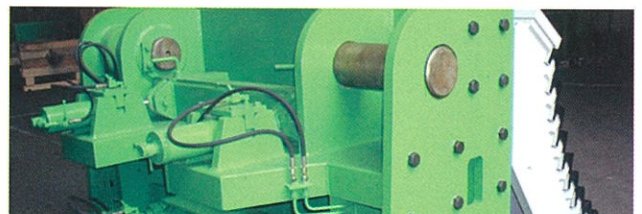
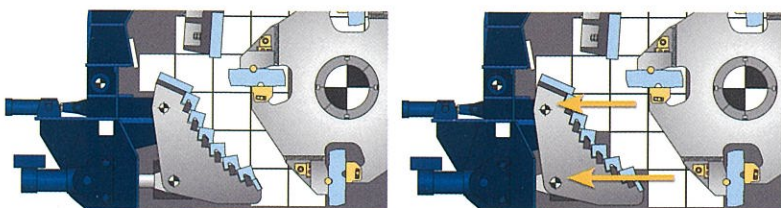
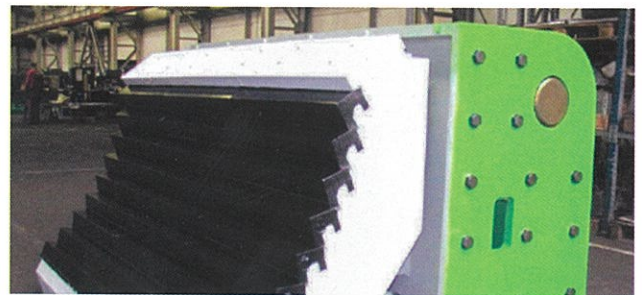


The rear apron (secondary impact zone) has been designed and cast as a single piece, manganese multiblock (interchangeable system) component. For extended service life, reduced operating costs and increased product size control, the rear apron multiblock is fitted (lower section) with a heavy duty, wear resistant replaceable liner. With simplicity and function in mind, the rear apron multiblock (movable), rear wall multiblock (fixed) and inlet section multiblock (hydraulically movable) are interchangeable.



THIRD CRUSHING PATH

The third crushing path (grinding path) is found in our HPI-H Third Crushing Path line of primary impactors. The third crushing path is designed as a series of impact steps (or ledges) which provide an excellent level of control over the product grading, enhanced product soundness and very high cubical product shape. The third crushing path can be adjusted (top & bottom settings) through external hydraulic cylinders.



HAZTRONIC Apron Control / Positioning System

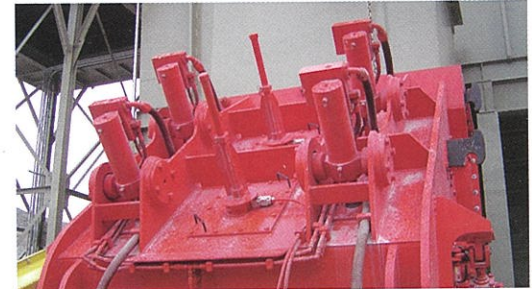
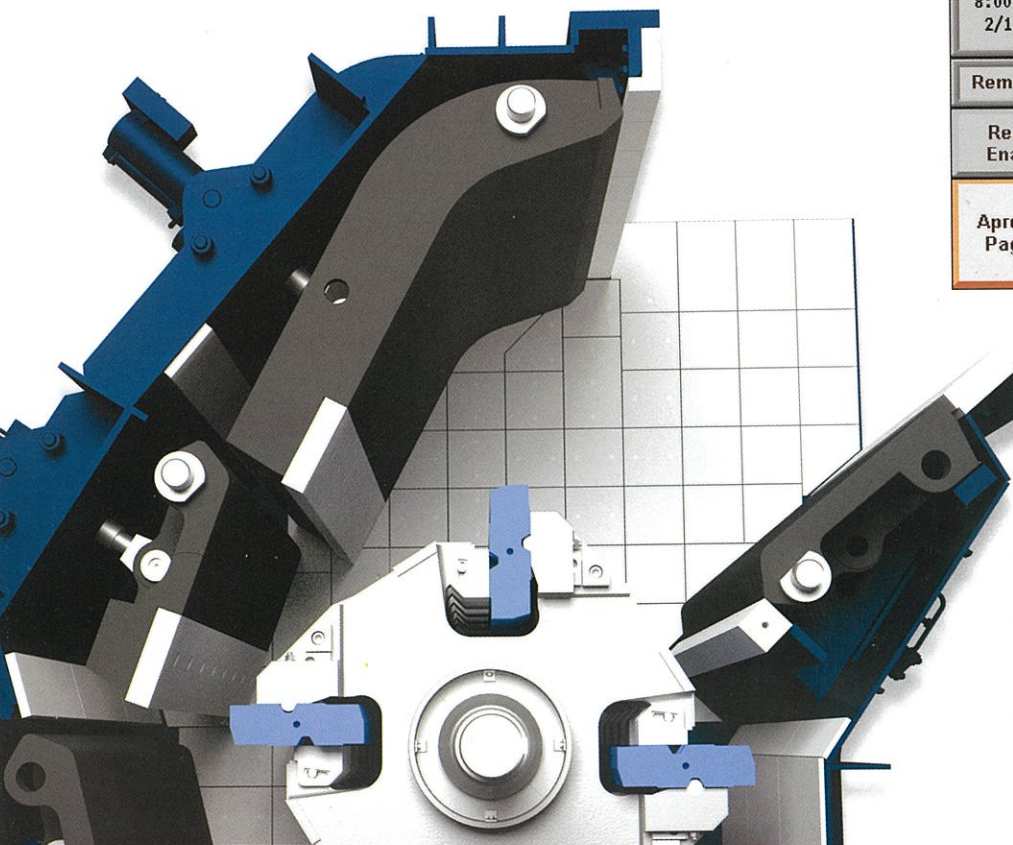
HAZtronic

HAZEMAG Automated Control Technology

The exclusive and unique computer-controlled hydraulic adjustment system for the impact aprons (and third crushing path) allows for quick gap adjustments, optimum control over the product size, smoother crusher operation, tramp iron protection, reduced downtime and reduced operating costs. The standard HPI-H system allows for fully hydraulic apron adjustments in a timely (minutes), safe and very efficient manner. In our technically advanced HAZtronic system, the impactor performance can be optimized with recipes or pre-programmed apron settings which further enhance the quality and consistency of the product. The HAZtronic system also allows you to optimize the correct apron settings with the varying material characteristics within the quarry. When fitted with either system, the HPI-H impactor achieves a level of performance and economical operation that remains second to none. You are in control – producing the products you sell the most!

“OPERATION, ADJUSTMENT AND CONTROL”

With simplicity and function in mind, optimizing the performance of the HPI-H impact crusher is enhanced by a touch screen control panel. Opening the impactor housing and adjusting the impact aprons is performed at the touch of a button. This system also monitors and visually displays the apron positions, bearing temperatures, hydraulic fluid temperatures and hydraulic fluid levels.

8:00:00 AM 2/1/2018	Apr. In Position Front Rear	Rotor Speed 350 RPM 6,500 FPM		
Remote Off	Hyd Stopped	Hydraulic Pump Stop		
Remote Enabled	Hyd Pump Start			
Aprons Page	Alarms & Temps	Manual Operation Page	Startup Page	Fac.Select F = 6.00" R = 3.00"
	F = 3.00" R = 2.50"	F = 12.00" R = 6.00"	F = 7.00" R = 3.50"	UserSelect F = 4.00" R = 2.00"
Mode Toggle Manual Selected	User Calibrate Page	Aprons Page	Main Page	
In Position RH 2.08				
Mode Toggle Manual Selected	Setting Selection	Manual Page	Main Page	
	Apron Trend	Zero Set Page	Path Page	
Mode Toggle Manual Selected	Setting Selection	Manual Page	Main Page	
	Apron Trend	Zero Set Page		

HAZEMAG TECHNOLOGY

TECHNOLOGY THAT WORKS FOR THE BENEFIT OF OUR CUSTOMERS

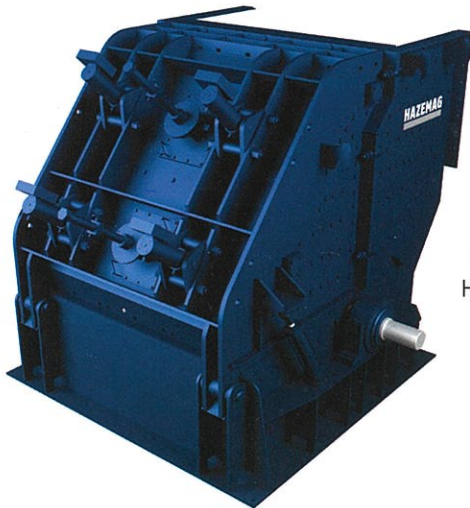
Behind every HAZEMAG impactor is found a wealth of experience, a deep commitment to research and development, a drive for innovation and a strong focus on your success: the HAZEMAG customer! Technology that works for the benefit of our customers; the next generation HPI-H impactor is here!

HISTORY AND EXPERIENCE BEHIND THE HPI-H IMPACTOR

- Over half a century of design and application experience.
- Over 75,000 HAZEMAG impactors working worldwide
- Over 1,000 HPI-H impactors working worldwide.
- Over 200 HPI-H impactors working in the USA.
- HAZtronic System Technology - We invented it!

NEW TECHNOLOGY / DESIGN FEATURES

- New, improved housing system on all models.
- Extra heavy duty housing system (1½" thick sidewalls) on the HPI-H 1515, 1615, 1618, 1620, 1622 and 1630.
- Improved front apron design.



New, Improved Housing System



More Efficient Front Apron Design

The Andreas Impactor - We invented it!

The HPI-H Impactor - We invented it!



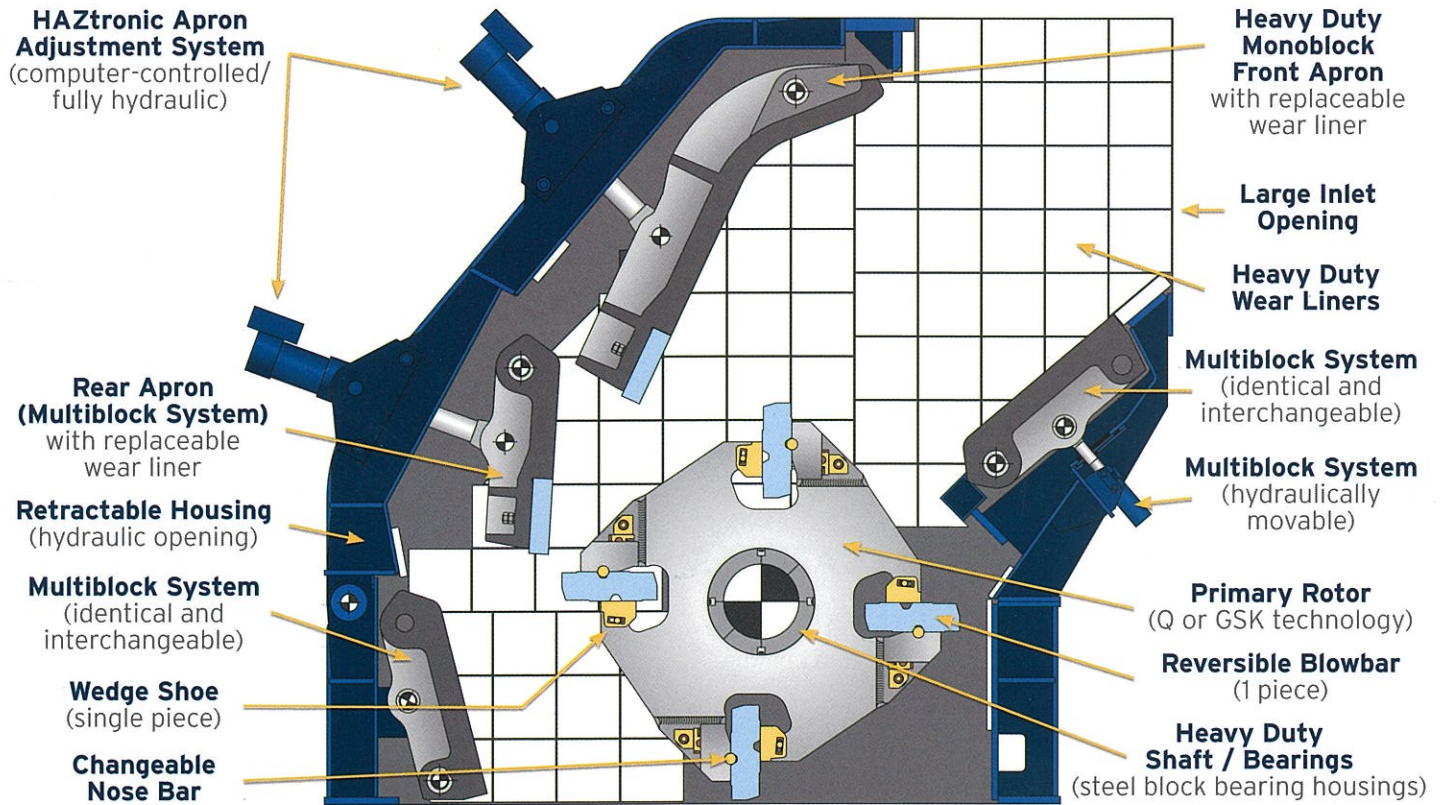
The HAZtronic System (computer-monitored / fully automatic hydraulic apron adjustment) delivers a level of impactor performance and technology that puts you in control – producing the products you need and sell the most. The HAZEMAG HAZtronic System has proven its worth and value in meeting the demands for:

- Consistent Product Size Control
- High Quality / Well Graded Product Gradation
- Optimum Impactor Efficiency
- Reduced Impactor Maintenance
- Reduced Impactor Downtime
- Technology / Automation
- User Friendly Control Functions
- Reliability / Performance



8:00:00 AM 2/1/2018	Apr. In Position Front Rear	Rotor Speed 350 RPM 6,500 FPM
Remote Off	Hyd Stopped	Hydraulic Pump Stop
Remote Enabled	Hyd Pump Start	
Aprons Page	Alarms & Temps	Manual Operation Page
		Startup Page

HPI-H Primary Impactor

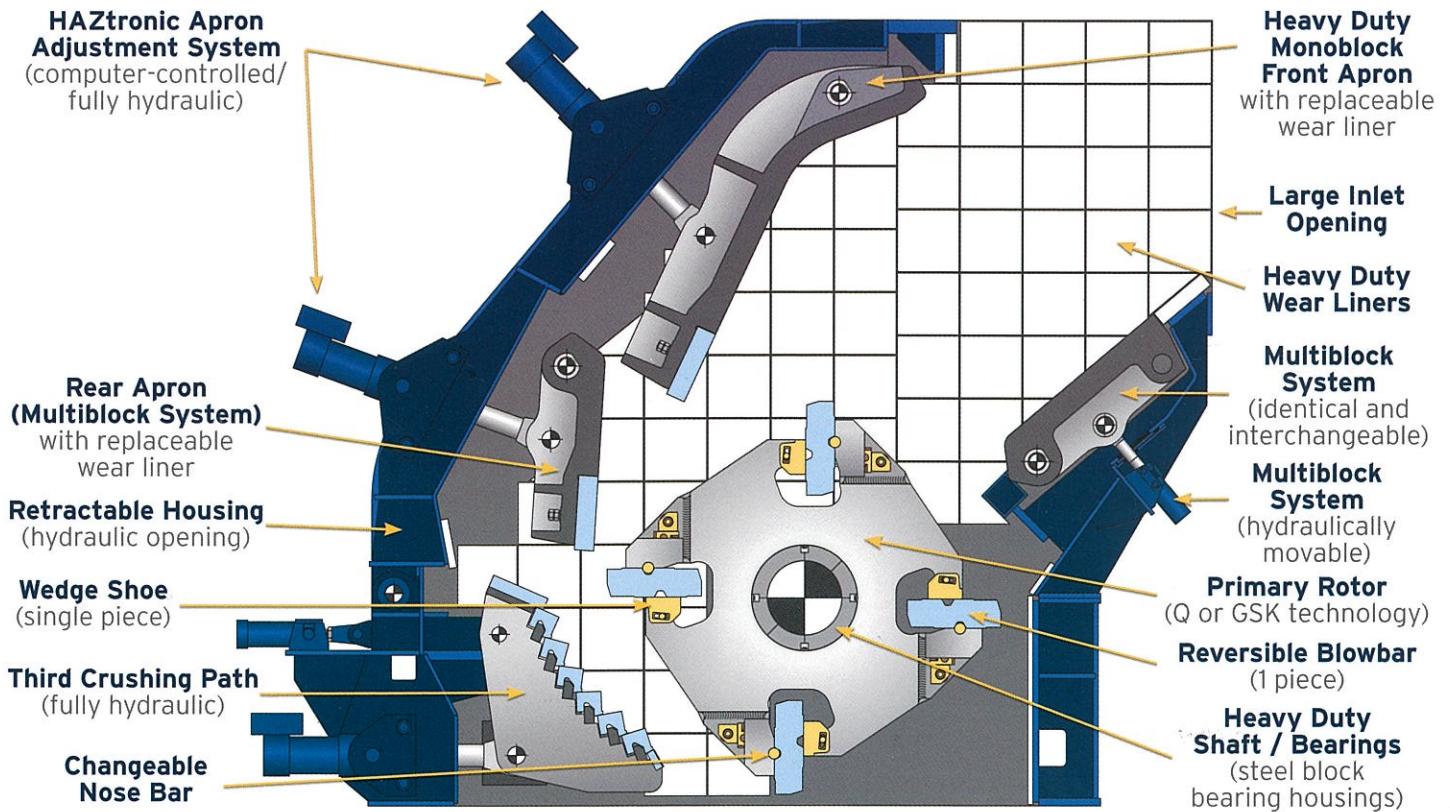


CRUSHER SPECIFICATIONS

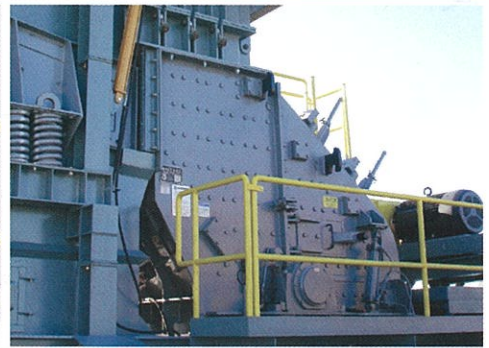
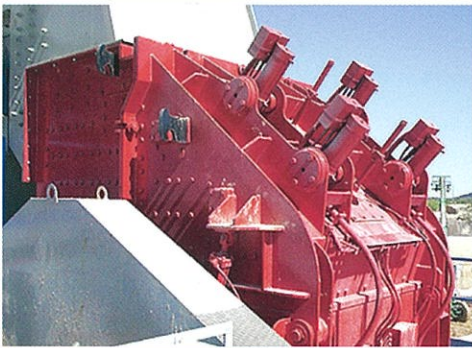
Model	Capacity Tons/ Hr (Tonnes)	Power Requirements HP (kw)	Inlet Size In (mm) (H x W)	Maximum Feed Size In (mm)	Rotor Size In (mm) (D x W)	Weight Lb (kg)
HPI-H 1013	175 (160)	200 (150)	35 x 54 (890 x 1360)	-20 (500)	40 x 53 (1020 x 1340)	34,100 (15,500)
HPI-H 1313	250 (230)	250 (185)	40 x 54 (1010 x 1360)	-25 (635)	53 x 53 (1340 x 1340)	42,300 (19,200)
HPI-H 1315	350 (320)	400 (300)	40 x 60 (1010 x 1520)	-25 (635)	53 x 59 (1340 x 1500)	46,000 (20,900)
HPI-H 1320	450 (400)	500 (375)	40 x 80 (1010 x 2030)	-25 (635)	53 x 79 (1340 x 2010)	58,600 (26,600)
HPI-H 1515	400 (360)	500 (375)	44 x 60 (1110 x 1520)	-32 (812)	59 x 59 (1500 x 1500)	55,530 (25,300)
HPI-H 1615	450 (400)	500 (375)	50 x 60 (1280 x 1520)	-36 (915)	64 x 59 (1600 x 1500)	68,972 (31,350)
HPI-H 1618	550 (500)	600 (450)	47 x 70 (1092 x 1820)	-40 (1000)	64 x 70 (1600 x 1800)	76,400 (34,600)
HPI-H 1620	600 (550)	600 (450)	50 x 80 (1280 x 2030)	-40 (1000)	64 x 79 (1600 x 2010)	84,797 (38,600)
HPI-H 1622	650 (600)	700 (525)	50 x 90 (1280 x 2270)	-40 (1000)	64 x 89 (1600 x 2250)	90,658 (41,200)
HPI-H 1630	800 (730)	800 (600)	50 x 119 (1280 x 3020)	-40 (1000)	64 x 118 (1600 x 3000)	123,600 (56,2000)

Note: NOTE: Performance details relate to medium-hard limestone. Weights are shown utilizing the "Q" rotor system (all machines) and the heavy housing system (1515 / 1615 / 1618 / 1620 / 1622 / 1630).

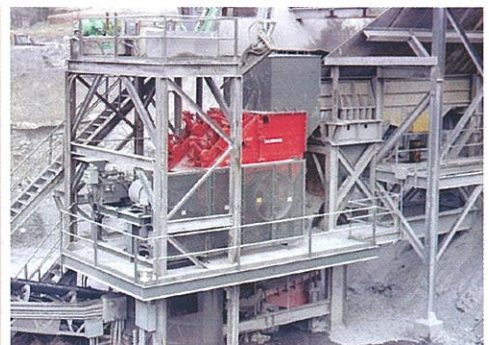
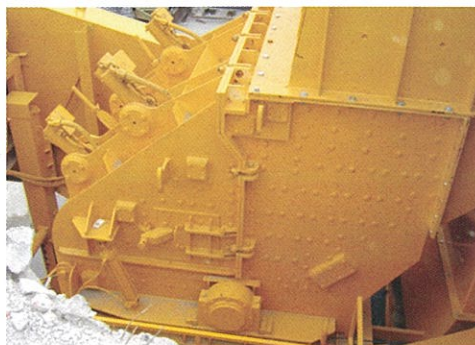
HPI-H Primary Impactor (with Third Crushing Path)



CRUSHER SPECIFICATIONS - Upon Request



TRADITION. EXPERIENCE. UNIQUENESS. SUCCESS - HAZEMAG!



HAZEMAG Partnership



PARTNERSHIP

What does it mean to you? At HAZEMAG we are committed to providing a level of partnership that is second to none. Everything we do from the initial presentation of our products, to the acceptance and processing of your order, to providing service and spare parts support after the sale, is done with a goal of exceeding your expectations.

SALES

We are here to serve your needs with application assistance, machine selection, quotations and sales presentations. We are supported by a network of knowledgeable and experienced factory-trained representatives.

SPARE PARTS

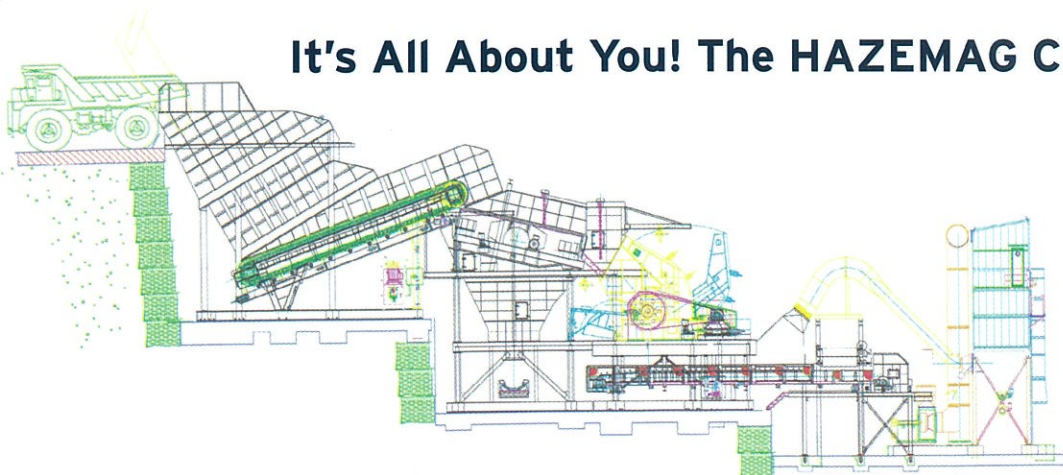
We serve your needs with a knowledgeable staff backed by a multi-million dollar spare parts inventory. We will help you achieve the optimum level of machine performance and economical operation with the right part and the latest technology, in stock and shipped on time.

ENGINEERING

We are here to serve your needs with engineering support, design guidance, project planning and management. Our dedication to impactor design excellence is backed by leading-edge computer design technology and proven by thousands (+75,000) of successful crusher installations.

CUSTOMER SUPPORT

We are proud of our dedicated staff who take pride in providing a level of after the sale support and service that is second to none. They are here to assist you with machine optimization, training, inspections and repair. We call it "Partnership Unlimited - The HAZEMAG Way"



It's All About You! The HAZEMAG Customer.

THE HAZEMAG DIFFERENCE

HAZEMAG

Hazemag Apron Feeders and Roller Screens are proving their worth around the world with outstanding, dependable performance. The latest generation apron feeders and roller screens are engineered and designed to ensure total application success, flexibility, highly reduced maintenance and field proven reliability on every level.



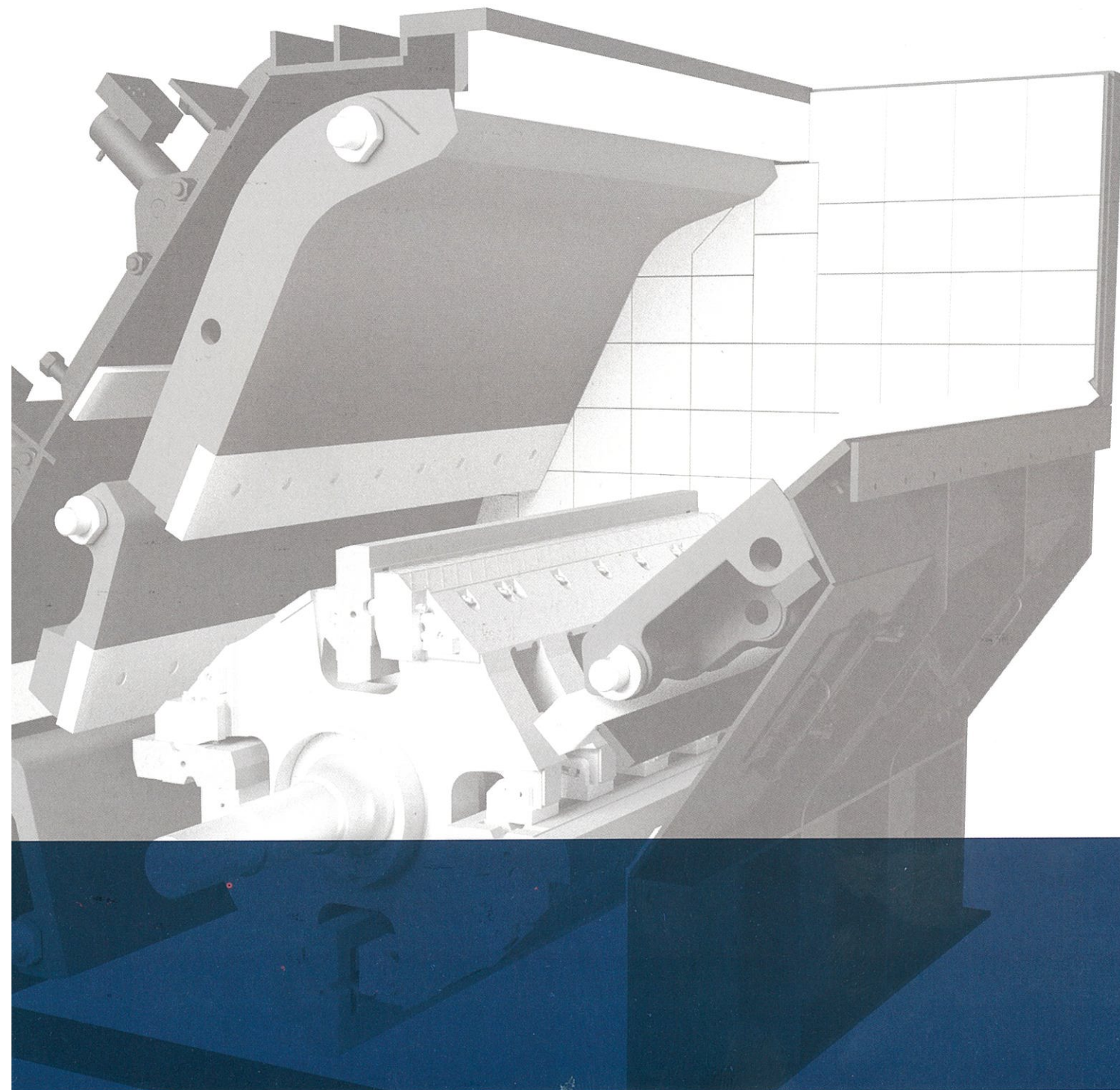
Apron Feeder

- Heavy duty, fabricated construction.
- Capacities up to 4,000 ton/hour.
- Overlapping, extra heavy-duty flight pans.
- Excellent, reliable performance under difficult material conditions.
- Variable speed; electro-mechanical or hydraulic.
- Proven success around the world!

Roller Screen

- Heavy duty, fabricated construction.
- Capacities up to 4,000 ton/hour.
- Exclusive "chain link" shaft connection system.
- Excellent, reliable performance under difficult material conditions.
- Exclusive, optional "form fit" shaft wear protection system.
- VARIOwobbler; the ability to adjust the gap setting at the touch of a button.
- Proven success around the world!

HAZEMAG



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