# EVERDIGM Attachment Multiprocessor & Pulverizer



## Tools that make people move

Multiprocessor & Pulverizer Series Turning your job into more value!

#### **Multiprocessor**



for lower maintenance cost

adjustment by using one set of adjust nut

**Crushing low set** For the primary demolition operations. Bringing down the main structure of a building.

Demoltion jaw set Specially designed and engineered for mixed concrete and steel applications, combining the advantages of shear jaw set and concrete jaw set. Processing heavily reinforced concrete structures and concrete encased i-beam steel



Crushing

Demolition

10

#### **Pulverizing jaw set**

Starting to process the demolished materials. Separating reinforcing bar from concrete for example.

#### Shear jaw set

The shear jaw set can be used on all industrial demolition sites for cutting materials such as section bars, pipes, tanks railway



Shearing

## Pulverizer Fixed type



Pulverizer for professional demolition Fixed style Pulverizer for secondary demolition

#### **Features and benefits**

on the outer of jaw for high productivity during pulverizing job

Tooth bolting style for quick and effective replacement (welding type is also available)

Hardened teeth made of special materials for enhanced durability

Integrated speed up valve delivering easy maintenance and roomy space

Trunnion type cylinder for maximum breaking force throughout jaw closing motion as well as opning motion

Produced with increased power and durability by state-of-the-art technology, EVERDIGM Pulverizers have been designed for both primary demolition work, secondary concrete reduction and material sorting.

#### Trunnion - supported cylinder

EVERDIGM's improved pulverizer with trunnion - supported cylinder gives you high breaking forces throughout the entire working cycle as well stable movement

#### Wider jaw

With its wider jaw, exceptional closing force and short cycle times, the EHP pulverizer provides excellent productivity in concrete reduction and reinforced steel separation

#### Durability

Increased durability has been achieved with the use of abrasive-resistant materials. Advanced design and construction produce a powerful and durable attachment to handle the toughest jobs.

#### Integrated speed up valve with cylider

Maximum maintenance efficency

#### Replaceable tooth system

Fastand effortless replacement of tooth allowing high productivity

#### Pulverizer Rotatable type



#### **Pulverizer for professional** demolition

The everdigm EHP series of multiprocessors feature interchangeable jaw sets mounted on a single base unit providing the effciency of four tools in one

## **Features and benefits**

Wide jaw opening for a large demolition work surface

Hardened teeth made of special materials for enhanced durability

Hydraulic 360 rotation unit allowing fast and targeted positioning to materials

Trunnion-supported type cylinder for maximum breaking force throughout the entire operation

Integrated speed up valve with cylinder delivering easy maintenance and roomy space

Produced with increased power and durability by state-of-the-art technology, EVERDIGM Pulverizers have been designed for both primary demolition work, secondary concrete reduction and material sorting.

Integrated speed up valve with cylinder Maximum maintenance efficiency

Hydraulic 360 rotation unit Limitless rotation for fast and

targeted positioning in all conditions

## Trunnion supported cylinder EVERDIGM's improved pulverizer

with trunnion supported cylinder gives you high breaking forces throughout the entire working cycle as well as stable movement

### Wider jaw

With its wider jaw, exceptional closing force and short cycle times, the EHP pulverizer provides excellent productivity in concrete reduction and reinforced steel separation

#### Durability

Increased durability has been achieved with the use of abrasive-resistant materials. Advanced design and construction produce a powerful and durable attachment to handle the toughest jobs.

## Specifications

ltem	Unit	EHC22			EHC32				EHC40	
Jaw type		С	D	Р	S	С	D	Р	S	S
Working weight <sup>1)</sup>	kg	2,040	2,050	2,210	1,880	3,030	3,001	3,130	2,990	4,400
Overall length <sup>2)</sup>	mm	2,311	2,276	2,327	2,160	2,533	2,565	2,563	2,553	3,283
Overall width	mm	1,438	1,368	1,508	1,083	1,684	1,560	1,643	1,332	1,609
Max.Jaw opening	mm	903	797	893	503	1,119	983	1,008	573	700
Cutter blade length	mm	237	355	237	348	240	461	240	563	620
Required oil flow	lpm	150 - 250			200 - 300			280 - 360		
Max.operating pressure	bar	320			320			350		
Crushing force(tip)	tonnes	68	70	64	80	95	101	103	104	178
Applicable carrier weight	tonnes	20 - 28			28 - 36			36 - 47		
Standard features										
- Hyd. Swivel motor		Standard			Standard				Standard	
- Speed-up-valve		Standard			Standard				Standard	

 Total weight including speed-up and hydraulic rotation, but excluding mounting adapter, hydraulic hoses, fitting and mounting pins. 2) The maximum length excluding mounting adapter with jaws fully closed (or opened) \* Materials and specifications are subject to change without prior notice.

### **Specifications**

ltem	Unit	EHP16	EHP19	EHP22	EHP32	
Working weight <sup>1)</sup>	kg	1,100	1,375	1,890	2,745	
Overall length <sup>2)</sup>	mm	1,658	1,985	2,181	2,371	
Jaw width(Fixed/Moving Jaw)	mm	384 / 330	438 / 350	470 / 346	532 / 370	
Max.Jaw opening	mm	680	732	889	1,049	
Max.operating pressure	bar	320	320	320	320	
Crushing force(tip)	tonnes	51	54	64	78	
Cutter blade length	mm	240	240	360	360	
Required oil flow	lpm	100 - 180	150 - 250	150 - 250	200 - 300	
Applicable carrier weight	tonnes	13 - 20	16 - 25	20 - 28	28 - 36	
Standard features						
- Speed-up-valve			Standard	Standard	Standard	

1) Total weight including speed-up and hydraulic rotation, but excluding mounting adapter, hydraulic hoses, fitting and mounting pins.

2) The maximum length excluding mounting adapter with jaws fully closed (or opened) \* Materials and specifications are subject to change without prior notice.

### **Specifications**

ltem	Unit	EHP16R	EHP20R	EHP25R	EHP35R
Working weight <sup>1)</sup>	kg	1,250	1,780	2,300	2,950
Overall length <sup>2)</sup>	mm	1,840	2,078	2,468	2,663
Jaw width(Fixed/Moving Jaw)	mm	384 / 330	438 / 350	470 / 346	532 / 370
Max.Jaw opening	mm	720	766	925	1,056
Max.operating pressure	bar	320	320	320	320
Crushing force(tip)	tonnes	51	56	67	78
Cutter blade length	mm	240	240	360	360
Required oil flow	lpm	100 - 180	150 - 250	150 - 250	200 - 300
Applicable carrier weight	tonnes	13 - 16	17 - 25	20 - 27	28 - 36
Standard features					
- Speed-up-valve			Standard	Standard	Standard

 Total weight including speed-up and hydraulic rotation, but excluding mounting adapter, hydraulic hoses, fitting and mounting pins. 2) The maximum length excluding mounting adapter with jaws fully closed (or opened) \* Materials and specifications are subject to change without prior notice.





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\* Specifications contained in the catalogue may be changed without prior notice for improvement of quality and performance.

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Distributed by

Head Office & Factory 332-3, Janggwan-ri, Jincheon-eub, Chungcheongbuk-do, Korea Tel\_+82-43-530-3300 Fax\_+82-530-3429

Sales & Marketing Office #1203, Woolim Lion's Valley 2, 680, Gasan-Dong, Geumcheon-Gu, Seoul, Korea Tel\_+82-2-801-0800 Fax\_+82-2-801-0899

