EVERDIGM Attachment

Breaker



Tools that make people move

Hydraulic Breaker Series Turning your job into more value!

Leading Global Business Partner – EVERDIGM

With the goal to be a total solution provider for tool carriers, EVERDIGM attachments have grown into most reliable attachment manufacturer in Korea and worldwide distribution partners in 70 countries. Meanwhile, company has continuously verified the excellent quality by achieving ISO9001, ISO14001, CE and AEM tool energy rating which realized by high qualified R&D team, efficiency-integrated manufacturing system and goal oriented professional people. With full ranged product line of hydraulic breaker, multiprocessor, pulverizer, compactor, multipurpose grab, quick coupler and other attachments, EVERDIGM attachments fulfill the maximum productivity and durability to construction and demolition job site.

Consider AEM's tool energy rating



Why develop the tool energy rating?

Assessing and comparing hydraulic breakers have never been easier or more accurate than the Tool Energy developed by the Mounted Breaker Manufacture Bureau (MBMB) of the AEM. The AEM is the U.S. based international trade group serving the business needs of construction equipment manufacturers and construction services providers. The AEM Tool Energy Rating is accepted by hydraulic breaker manufacturers from Finland, France, Germany, Italy, Japan, Korea, Sweden and the United States. EVERDIGM Corp. has been accredited to self-certify tool energy ratings obtained through test process complying with "AEM Measuring Guide."

Breaker TEST BENCH

AEM Tool Energy Rating test bench simulate actual working condition under controlled situations. Each breaker is tested 25 times while AEM certified observer is monitoring test procedure. Then the each impact energy measured by strain gauges on tool bit is recorded on computer. To be compared with other AEM-MBMB certified breakers all variables like flow, pressure and etc, which affect actual impact energy throughout the tests, are averaged to one specific value. By having this test bench, all breakers manufactured complying with AEM-Tool Energy rating give customers more practical and accurate standard to select breaker. Only breakers that have been tested and certified under AEM regulation can display AEM-MBMB decal.



Test unit installed on impact base connected with strain gauge in tool bit and flow and pressure gauge on hoses port of cylinder



Static calibration test stand for correct measurement



Control console with monitoring panel Power pack to replicate actual situation

Features and benefits

Proven Working Principle (oil and gas assist)

 Pressurized nitrogen gas is the main power source, to operate with less demand on the carrier's hudraulic system.

Fewer Components

- Around one-third as its competitor, around 30 to 90 items depending on model
- Easy maintenance
- Dealers need fewer spare parts in inventory
- Easy to rebuild

Dual speed Control

- Control blow frequency adjusting to hardness of rock

Anti-blank blow

- Significantly reduces blank blow induced failures

Underwater application

 Allowing hammer submerged in water from EHB05 & bigger models

Option

- Auto dispense of lubricating paste, each time hammer is operating
- High temperature & high grade chisel

Swivel Joint

- Reduces vibration induced hose failure.

Centralized Lubricating system

- Enable to utilize centralized auto grease system

Increased life time of dampers and wear plates.

 New type of composite 2 layered damper and wear plate have longer lifetime than conventional material. This gives longer maintenance invertal.

Rugged Construction

- Jigsaw shaped main bracket design achieves better resilience from external force. This ensure sound and long lasting body structure.

Advanced Technology

Through bolt

- Reduces internal torsion stress to increase fastener life

Full box enclosure

- No rigid side bolts
- Low maintenance cost
- Extremely durable welded structure
- Reduces noise
- Hammer is completely protected and quieter
- Perfect sealed enclosure by dust Protector & seal plugs (premium series only)

Wide and light-weight cover

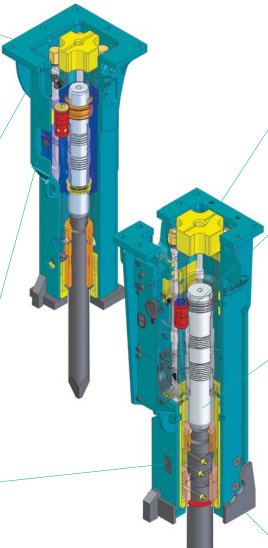
- Noise insulation
- Dust protection, Easy maintenance

Easy maintenance

- Fewer components
- Wide and appropriate openings

High quality working tool

Optimized by high grade steel and heat treatment



Perfect cushion damper

- Optimal damping system made of high quality elastomer
- Minimizing recoil shock induced by impact
- Reduces noise and vibration

Unique valve design

- Lessens pressure fluctuation
- Less damage on carrier's pump

Long piston stroke

- Maximizes impact energy
- Minimizes recoil
- Eliminates mechanical springs
- Special heat-treated and hardened piston

High pressure accumulator (EHB17 and larger)

- Eliminates pressure fluctuation
- Increases impact power



Hardened rock dragger

- Resisting wear and abrasion

Prime series



Prime series are silenced type breakers that developed for environment and human health according to international trend of noise restriction. By wearing a hard boots of reinforced rock dragger and bracket,prime series provides much innovative durability with maximum power than ever. The benefits of this series are dual speed control system, hard boots (EHB13 and larger), anti blank blow system, auto stop & auto start and single high pressure acumulator (EHB17 and larger)



Standard series



The new design and color of power cell have been adapted for this standard series to improve protection of power cell in non-box enclosure bracket. Round open and long side brackets offer not only access for easy maintenance, but also better protection of power cell.













Skidsteer series

Skidsteer series are developed for skidsteer loader to meet the market requirement of higher impact energy and optimal performance

Backhoe series

Backhoe series are developed for backhoe loader to meet the required design for transportation







Specification

| Items | A Items | Items | Items | Unit | EHB008 | EHB01 | EHB02 | EHB03 |
|-------------------------------------|------------------------------------|--|------------------------------|-------|-----------|-----------|-----------|-----------|
| Working Weight ¹⁾ | Peso DeTrabajo | Poids En Ordre De Marche | Betriebsgewicht | kg | | | | |
| -Prime(BA) | -Prime(BA) | -Prime(BA) | -Erstklassige Ausführung(BA) | | 80 | 121 | 121 | 152 |
| -Standard(NA) | -Standard(NA) | -Standard(NA) | -Standard(NA) | | 79 | 121 | 121 | 150 |
| -Standard(NL) | -Standard(NL) | -Standard(NL) | -Standard(NL) | | | | | |
| Required oil flow | Caudal De Aceite Requerido | Débit D'huile nécessaire | Erforderliche Ölmenge | lpm | 12-30 | 15~25 | 20~35 | 25~35 |
| Operating Pressure | Presion DeTrabajo | Puissance d'entré(max) | Betriebsdruck | bar | 100~130 | 100~130 | 100~130 | 100~130 |
| Input Power(max.) | Fuerza input | Nombre De Frappe A La minute | Leistungsaufnahme(max.) | kw | 6.5 | 5.4 | 7.6 | 7.6 |
| Blow Frequency | Frecuencia De impacto | -Basse vitesse | Energie-Rückgewinnung | bpm | | | | |
| -Low speed mode | -Baja velocidad | -Haute vitesse | -Niedrige Schlagzahl | | | | | |
| -High speed mode | -Alta velocidad | Classe D' énergie de frapppe | -Hohe Schlagzahl | | 550~1,300 | 700~1,200 | 700~1,200 | 550~1,000 |
| Impact Energy ¹⁾ (actual |) Energia De impacto | Porteur indiqué | Schlagenergie | joule | | | | |
| -Low speed mode | -Baja velocidad | -Basse vitesse | -Niedrige Schlagzahl | | | | | |
| -High speed mode | -Alta velocidad | -Haute vitesse | -Hohe Schlagzahl | | 110 | 180 | 200 | 300 |
| Tool Shank diameter | Diametro De La Punta | -Diamètre De L'outil | Werkzeugdurchmesser mr | | 42 | 45 | 45 | 50 |
| Applicable Carrier Weigh | t Excavadora Indicada | Porteur indiqué | Baggergewicht | tonne | 0.6~1.5 | 0.7~2.5 | 1.0~4.0 | 1.5~4.5 |
| Standard Feature | Carctersticas Basicas | Equipment Standard | Serienmäßige Ausstattung | | | | | |
| -Dual speed | -Doble velocidad | -Vitesse dual | -Dual speed | | | | | |
| -Auto stop/Auto start | -Paro Automatico/Inicio Automatico | -Arrêt et démarrage automatique | -Auto stop/Auto start | | | | | |
| -Anti-Blank Blow | -Sistema Contra Golpes en vacio | -Système d'amortissement des Frappes à vide | -Leerschlagsicherung | | | | | |
| -Hard Boots | -Carcaza inferior Reforzada | -Bas du caisson renforcé | -Hardox Räumklötze | | | | | |
| Available Options | Caracteristicas Opcionales | Options disponibles | Verfügbare Varianten | | | | | |
| -Auto Greasing Kit | -Sistema de Auto Engrase | -Kit de graissage automatique | -Zentralschmieranlage | | | | | |

Note: 1) Total Weight including standard tool, standard mounting adapter and spacers but excluding hysraulic hoses, fittings and mounting pins.

²⁾ Measured in accordance with the certified test procedure which complies with the AEM(formerly CIMA)tool energy rating for hydraulic breakers.

Materials and specifications are subject to change without prior notice.



Skidsteer Loader (EHB04H)& Backhoe Loader (EHB05, EHB06)

| EHB04 | EHB05 | EHB06 | EHB10 | EHB13 | EHB17 | EHB20 | EHB25 | EHB30 | EHB40 | EHB50 | EHB70 | EHB04H | EHB05 | EHB06 |
|-----------|-----------|-----------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|-----------|-----------|
| | | | | | | | | | | | | | | |
| 249 | 328 | 482 | 566 | 1,040 | 1,393 | 1,554 | 1,806 | 2,477 | 3,251 | 4,010 | 6,500 | | | |
| 217 | 344 | 469 | 563 | | | | | | | | | 255 | | |
| | | | | | | | | | | | | | 312 | 395 |
| 30~50 | 35~65 | 45~90 | 60~110 | 80~140 | 110~170 | 100~150 | 130~180 | 170~240 | 200~280 | 230~330 | 320~420 | 50~75 | 35~65 | 45~90 |
| 110~140 | 130~170 | 130~170 | 140~180 | 140~180 | 160~180 | 160~180 | 160~180 | 165~185 | 165~185 | 165~185 | 165~185 | 110~140 | 130~170 | 130~170 |
| 11.7 | 18.4 | 25.5 | 33 | 42 | 51 | 45 | 54 | 74 | 86 | 102 | 130 | 17.5 | 18.4 | 25.5 |
| | | | | | | | | | | | | | | |
| | | | | 380~700 | 350~600 | 340~550 | 330~500 | 310~490 | 330-450 | 250~370 | 280-370 | | | |
| 550~1,000 | 550~1,000 | 520~1,000 | 500~1,000 | 550~850 | 500~750 | 440~700 | 430~650 | 400~680 | 420-600 | 350-500 | 370-480 | 550~1,000 | 550~1,000 | 520~1,000 |
| | | | | | | | | | | | | | | |
| | | | | 2,500 | 2,800 | 3,500 | 4,300 | 6,100 | 7,600 | 10,400 | 13,000 | | | |
| 450 | 700 | 1,000 | 1,350 | 2,150 | 2,200 | 2,800 | 3,200 | 4,200 | 6,000 | 7,900 | 10,000 | 450 | 700 | 1,000 |
| 58 | 68 | 80 | 93 | 105 | 117 | 125 | 135 | 150 | 165 | 180 | 205 | 58 | 68 | 80 |
| 2.5~6.0 | 3.5~8.0 | 5~11 | 7~15 | 12~20 | 14~24 | 16~25 | 20~30 | 26~35 | 32~45 | 40~70 | 60~110 | 2.5~8.0 | 3.5~8.0 | 5~11 |
| | | | | | | | | | | | | | | |
| | | | | all | | | |
| | | | | | | all | all | all | all | all | all | | | |
| | | | | | | all | all | all | all | all | all | | | |
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Distributed by

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