



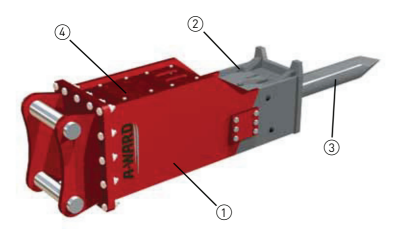
HYDRAULIC BREAKER

The Hydraulic Hammer is a worthwhile excavator tool, quickly breaking rock and concrete with greater impact force.

The simple but effective design, along with its durability, efficiency and reduced noise makes A-Ward's Hydraulic Breaker a valued tool in any working environment.

As any contractor will know an untimely breakdown on the job can cost you dearly. Therefore it is important to buy top quality tools. A-Ward breakers are proven, standing the test of time and are repeatedly demanded by demolition companies, hire companies, drain layers and general contractors alike. When it comes to breaking rock and concrete this Hydraulic Hammer creates a high impact force, effortlessly getting the job done. The chisel is made from larger diameter sections which also help to minimise breakages and clever design reduces fuel consumption - saving you time and money.

Featuring power and durability, this breaker is highly reliable, standing up even in the toughest environments. With a heavy duty solid box frame noise is reduced, creating a safer and happier working environment. Speed and efficiency also brings higher productivity and cost savings resulting in greater profitability.



- (1) Solid box frame for reduced noise
- (2) High impact energy
- 3 Chisel made from larger diameter sections to minimise breakages
- Simplistic design makes them easier on excavators and fuel consumption

| | | Hydraulic Breaker Specifications | | | | | | | | | |
|--------------------|----------------|----------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|
| Section U | Units | AWB200 | AWB400 | AWB800 | AWB1100 | AWB1500 | AWB2500 | AWB3500 | AWB5000 | | |
| Weight [| [kg] | 97 | 161 | 298 | 579 | 883 | 1708 | 2505 | 3800 | | |
| Operating [p | [psi] | 1137-1564 | 1280-1706 | 1422-1848 | 1706-2133 | 1990-2417 | 2275-2559 | 2275-2559 | 2275-2559 | | |
| • | [blow/ min] | 800-1230 | 570-970 | 450-750 | 400-800 | 450-630 | 400-500 | 320-450 | 420 | | |
| Excavator [t | [ton] | 0.7-1.3 | 2.1-4 | 4.8-8 | 8.0-12.5 | 12.0-15 | 20-26 | 26-35 | 43-50 | | |
| Impact Energy [f | [ft. lb] | 200 | 400 | 800 | 1500 | 2200 | 3500 | 6900 | 12000 | | |
| [_ | [J] | 272 | 545 | 1090 | 2040 | 3000 | 4760 | 9400 | 16300 | | |
| Chisel Diameter [r | [mm] | 40 | 58 | 70 | 85 | 100 | 135 | 155 | 175 | | |

