

Intelligent technology



Hydraulic Breaker okada series



OKADA AIYON CORPORATION www.okada-aiyon.com
4-1-18, Kaigan-dori, Minato-ku, Osaka 552-0022, Japan Tel +81-(0)6-6576-1268 Fax +81-(0)6-6576-1280

To exceed the expectation.



Hello! It's OKADA AIYON CORPORATION

Attachments give construction equipments their versatility. Nowadays, Hydraulic breakers, shears, crushers, pulverizers and processors are absolutely imperative for demolition contractors.

OKADA AIYON CORPORATION offers a variety of attachments, providing a broad range of sophisticated demolition equipment as "MASTER OF DEMOLITION". We can provide variety of attachments for demolition you need, like a "Demolition Coordinator".

Company History

We OKADA AIYON have been the leading company as a demolition equipment manufacturer since 1938. All that time, we have set a goal just to get customer's satisfaction and convinced severe users. This is why we are "MASTER OF DEMOLITION" now.



3 POINTS OKADA prides

1 High quality makes long life

Doing the inspection at every production stage.

2 100% pre-delivery bench inspection

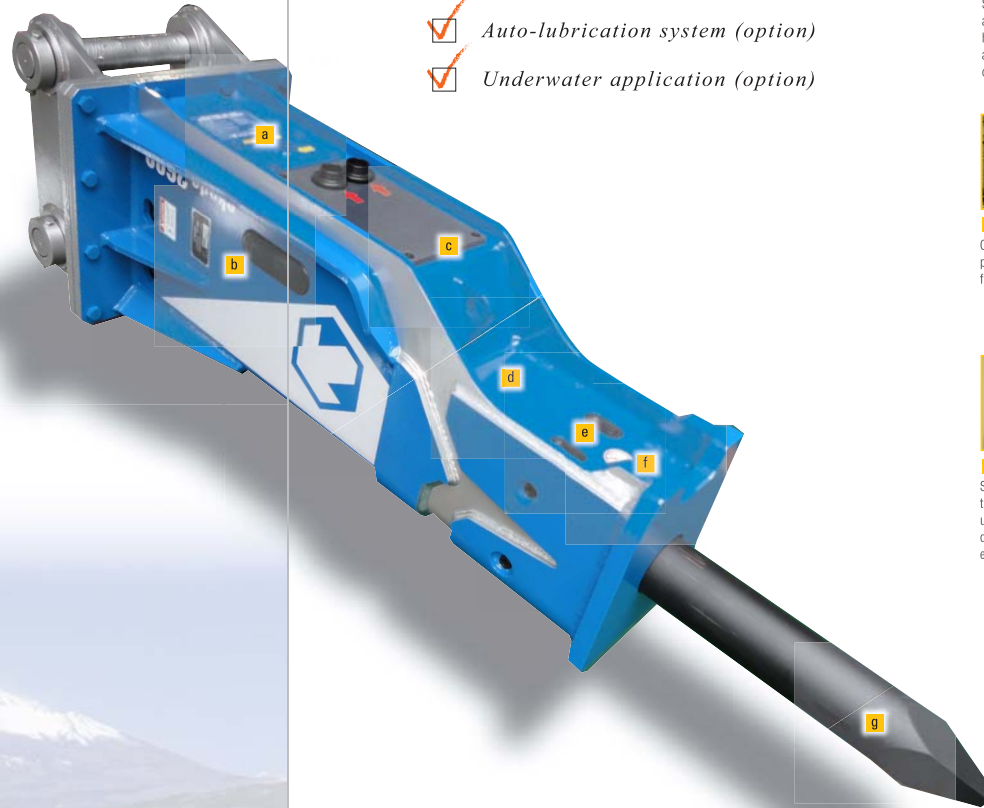
All Perfect products by strict quality control at own factory

3 Operating friendly

Stress free design of less vibrations, for Operator and base machine.

Intelligent technology

Inherit OKADA's DNA Get the intelligent ability



- ✓ Anti-Blank Fire system
- ✓ Anti-abrasion box style bracket design
- ✓ Blow speed control adjuster
- ✓ Auto-lubrication system (option)
- ✓ Underwater application (option)



a Valve

State-of the art machining and design provide the highest standard of reliability available anywhere for this critical assembly.



b Piston

Increased weight and long stroke design produce superior impact energy



c Accumulator

Create the additional impact power and release the stress for hydraulic pump.



d Shank bushing

Extended length provides a larger bearing surface and minimizes wear.



e Overall chisel pin

Strong overall shape allows turning over for right and left, up and down which distributes wear evenly and extends service life.



f Front cap bushing

Extended length and use of the highest quality materials available anywhere minimizes wear and provides outstanding service life.



g Working tool

Selected special high quality steel and the most advanced heat-treatment ensure remarkable wear and shock resistance.

High Quality and Affordable Price

