

# BUCKET HAMMER BH70

**Versatile and Unique hydraulic Attachment!**  
**Ideal for small-scale recycling sites and factories!**

## **C**onvenient

Replaceable grate for full control of the desired size of crushed materials.



## **S**peedy

Changing grate for crushing material size, screen machine is not necessary.



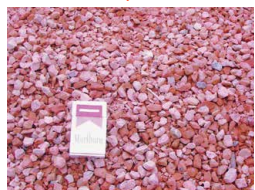
## **E**asy

Simple structure; Easy operation and maintenance.



# From small lumps of asphalt-concrete waste and demolition debris, to tiles and shells – a multipurpose bucket hammer fitted with a grate!

## EXAMPLES



Tiles

Shells

Mixed industrial waste debris



Bucket hammer, can be used to crush small lumps of concrete-asphalt waste, tiles, glass debris, shells, etc. up to the size passing the grate aperture. However, crushing scrap metal, hard stone materials etc ... cannot be carried out.

※ In case of materials with high water and/or mud content, grate clogging might occur.

## SPECIFICATIONS

| MODEL | BUCKET OPENING<br>W×L (mm) | MAXIMUM<br>FEED SIZE (mm) | STANDARD PROCESSING<br>CAPACITY (t / h) | REQUIRED<br>SHOVEL (m <sup>3</sup> ) | REQUIRED HYDRAULIC<br>PRESSURE (MPa) | REQUIRED OIL<br>FLOW (lit / min) | TOTAL WEIGHT<br>(TON) |
|-------|----------------------------|---------------------------|---|--------------------------------------|--------------------------------------|----------------------------------|-----------------------|
| BH70  | 1050×850                   | 250                       | 5~20                                    | 0.7                                  | 24.5~27.5                            | 170                              | 3.1                   |

■ Processing capacity depends on the quality of raw materials, grain size and input mass.

■ This machine specifications and dimensions are subject to change without prior notice.

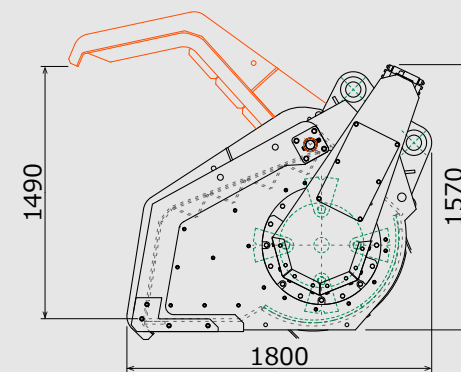
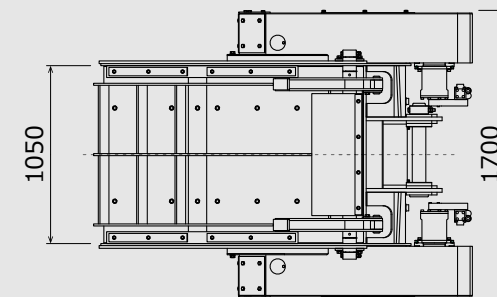
## OPERATION

|   |  |  |   |   |
|---|--|--|---|---|
|   |  |  |   |   |
| ① With the lid opened, dig and load raw materials into the bucket hammer. | ② Avoid overloading and securely close the lid for safety. | ③ Turn the bucket upside down to move raw materials to the tip and free the rotor. Rotate the hammer at the same time. | ④ Gradually curl the bucket upward to send the raw materials into the crushing chamber. | ⑤ Fully raise the bucket to complete one batch operation. |

**⚠ Safety Precautions:** In order to use this product correctly and safely, please read the technical Manual carefully before use.

(Note) Do not use reprint of drawings and information in this catalogue without prior consent of Nakayama.

## DIMENSIONS



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