Products



Blastriker **Life Max Metal**

Product

30mm≈1.18 in. : 70mm≈2.75 in.



Blastriker Adapter for Life Max

AD5A-01 1 set



Blastriker **Slim Power Metal**

BLSM-03

10mm≈0.39 in. : 90mm≈3.54 in.



Pneumatic tool

P1-3500

Idling speed: 3,500 rpm dling air consumption: 1.1 m³ / min Operating air pressure: 0.59 Mpa Main unit weight:1.1 kg



Dust vacuum nozzle for pneumatic tools

DNP1-01 1 set



Blastriker Life Max SUS

BLLS-01 5 pcs

: 30mm≈1.18 in. : 70mm≈2.75 in.



Screw and Whasher For Life Max Adapter

AD5B-02 2 sets



Screw and Whasher For Slim Power

AD5A-01 1 set



Power tool

International Model coming soon

Manufacturer



Goto Electronic Works Co., Ltd.

5340 Uenohara, Ina City, Nagano Prefecture 396-0008, Japan

Sole Distributor



G-TOOL Co., Ltd.

Izumi No. 3 Parking Building 3F 1-13-1 Izumi, Higashi-ku Nagoya City, Aichi Prefecture 461-0001, Japan TEL: 052-265-8091 FAX: 052-265-8092 https://www.evolmech.com/

Dealers



New solutions for surface preparation!

A hand tool that overturns common sense and leads you to a new frontier

Conventional blasting methods provide reliable surface treatment, but also have various problems, such as difficulty in handling, cost, burden on the surrounding environment (dust dispersion, noise, industrial waste), and worker safety. The Blastriker, a new hand tool from Evolmech, a company that incorporates feedback from construction sites into its products, solves these problems while ensuring surface treatment quality equivalent to that of the blast method. The Blastriker is easy to operate and can be used by anyone, allowing work to proceed quickly and safely. It is also cost-effective and can be used on a wide range of sites.



The unique structure is the result of Evolmech's accumulated technology. By striking the work surface with a sharp blade, rust, paint, mill scale, and other substances are removed while simultaneously adding roughness (fine irregularities) to create a clean steel surface suitable for painting.

Simplification of application

When treated with Blastriker, only the rust and the old paint film are disposed of as industrial waste. There is no need to install a large covering as with conventional blasting methods. The dispersal of dust is also reduced, minimizing the burden on the



High speed and excellent durability

Compared to conventional hand tools, the blade is eight times as durable and can be installed three times as fast, allowing work to be performed efficiently. In addition, Blastriker is made entirely of steel, making it easy to dispose of after use.

Expandability of technology

Blastriker has the potential to be flexible in terms of the work area, the desired anchor profile, application to non-metallic surfaces, dust collection, and collaboration with your technology to make Blastriker even more suitable for your site or job.

Sound surface quality



[Condition of a rusted plate used to test Blastriker]

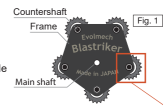
- •Blasted steel plate sprayed with 3% saline solution every morning
- •Exposed to the outdoors for 4 months
- •The left side of Photo A shows layered rust.
- Rust thickness in the area where layer rust was removed: 400 µm to 600 µm
- •The area treated by each tool is approximately 10 x 10 cm

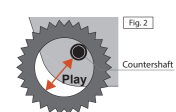
Method	Blast surface forming power tool	Blasting	General purpose power tools
Treatment method	Blastriker	Sand blasting	Disk grinder #80
Surface after treatment	10 mm	10 mm ←	10 mm
Rz jis (µm)	37.8	25.4	4.8
Anchor profile	[µm] 500 300 100 100 100 100 100 100 100 100 1	(µm) 500 400 400 400 400 400 400 400 400 400	[µm] 500 400 300 -100 -100 -100 -200 -00 05 1.0 1.5 2.0 2.5 3.0 3.5 4.0 [mm]



Compatible with ISO Sa 2.5! Sharp blades form a clean anchor pattern

The Blastriker unit consists of a main shaft and multiple countershafts. (Fig. 1) Each countershaft is equipped with several thin steel plates (blades) in the shape of sharp saw blades, with play between the blades and the countershaft. (Fig. 2) By maximizing the centrifugal force of the countershaft blades while rotating the entire unit on the main shaft, the impact force is efficiently applied to rust and painted surfaces.





Unit Element Blastriker Item 0.045 Blow energy*1 N·m Surface Preparation Blow point Location 5 Quality and efficiency Number of blows*2 Times/sec. 19,000 Part hardness*3 HRC 60 SDGs 200 Power Consumption W

- *1 Energy per blow point (striking force). Blow energy refers to when one blade hits the construction surface.
- *2 Number of times a blow point is struck per striking surface.
- *3 Rockwell hardness of the impacted material Note: Based on in-house measurements.

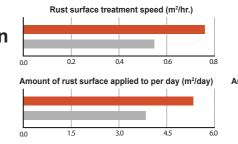
Point -2

Quick Surface Preparing in continuous 8-hour operation

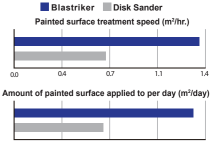
Used continuously for more than 8 hours, it marks an average Rz jis 40 µm. It has stable roughness forming ability and can work smoothly without the hassle of having to change the disc. The processing speed of 1.34 m²/hr. for a coated plate, approximately twice that of a disk grinder, also helps to reduce the number of man-hours. '4

*4 Based on in-house test results

Note: The speed and amount of treatment are greatly affected by factors such as the rust thickness or paint thickness.



Blastriker Disk Sander



▶ Point -3

Contributes to excellent cost performance and shortened construction period!

