

AIR ELECTROSTATIC HAND GUN

HB SERIES

HB-X3 • HB5000 • HB6000



The world's lightest weight (Solvent type)

HB5000S

(Patent pending)

The world's lightest weight (Water-borne type)

HB6000

(Patent pending)

Our low-voltage, high-efficiency technology has reduced splashes of paint mist. The world's smallest design (Solvent type)

HB-X3S

(Patent pending)



Transfer efficiency

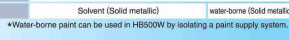
Film coating quality

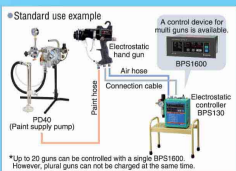
Safety

Comfortable operation

Furthermore, HB series were improved!

Model	HB-X3S/M	HB5000S/M/W	HB6000
Charging system	Low-voltage, high efficiency direct charging earth ring system	Direct charging system	Indirect charging system
Applied voltage	Max DC-30kV	Max DC-60kV	Max DC-30kV
Overall length (includes nozzle and air cap)	180mm	212mm	200mm
Weight (includes nozzle and air cap)	560g	540g	520g
Associated air cap	HN400 (Small pattern)	HN600 (Medium pattern)	HN800 (Large pattern)
Paint nozzle diameter	φ 1.1mm		
Associated controller	BPS130 : single gun controller BSP1600 : multi gun controller up to 5-20 guns		
Adaptation paint	Solvent (Solid metallic)		water-borne (Solid metallic)

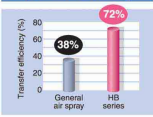






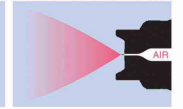
—There are many reasons so that the HB series is used for painting by users all over the world.—

High transfer coating, high quality achieved !



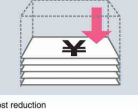
Reduction for paint consumption

It is approximately 40% of paint consumption by a comparison with general air spray gun, also approximately 20% of paint consumption reduction is possible by a comparison with our conventional equipment. *It depends on a paint condition.



High atomization performance

The pressure loss inside of gun can be decreased by enlarging an air path as much as possible, and even low-pressure air can facilitate the high atomization painting.



Contributing to cost reduction!

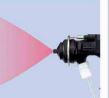
Cost reduction

By high transfer efficiency and excellent throwing power for superior penetration, it contributes to reduction of the paint consumption and reduction of waste such as the sludge.



Defective reduction

It contributes to reduction of the poor paint which cause dirt to gun and air cap and improving first run rate by adoption of the special plastic.



High-grade film coating quality

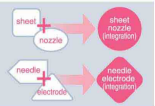
Workpiece to be Coated

By the combination of newly developed air cap and nozzle, high-grade film coating quality is provided. It is steady and superior



Three types of air caps

Conforming with a shape of workpiece to be coated or demanding for film coating qualitv. we prepared three size pattern of air caps such as large, medium, small.



Runing cost reduction

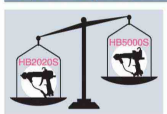
We reviewed function parts from the beginning and gathered them. The durability of consumption parts largely improved in comparison with a conventional equal parts



Initial cost reduction

Customers who already use our electrostatic controller (BPS115, 120), can use it by the purchase of the connection cable sepa-

Superior body design!



The world's lightest weight

HB5000S achieved world lightest 540g by having been particular about lightweight completely one by one for parts. *Our research (01/06/2012 present)



The world's smallest design

HB-X3 achieves world's smallest 180mm in total length by the synergy with the adoption of the grounding ring system and the thorough small design

*Our research (01/06/2012 present)



Pursuit of the comfortable function!

Improved safety

Even during paint working, it is easily to conby having HV indicator built-in inside of a easy to put on and take off from a gun



Easy color change

Time for prepared color change can be firm electrostatic applied voltage condition shorten by adoption of tinning nut which it is



Superior weight balance

It provides superior to characteristics balance by having set a center of gravity on a gun grip, and ensured the long-time work



Functional grip shape

By a grip and a trigger-shape based on ergonomics, they ensured characteristics for holding and comfortable work.



High characteristics maintenance

By assembling of the main parts, it is available to gather parts for products and also parts are changed easily by general tools.



To be confirmed with a purpose and paint to use, we prepared for 3 types and 7 variations to be able to perform the most suitable painting.



Cautions for Safety For correct and safe use of the equipment, please refer to Operation manual provided for it.

*Appearances and specifications of the equipment shown on this booklet are subject to be changed for the purpose of its improvement, without pre-announcement.









ASAHI SUNAC CORPORATION

5050 Asahimae-cho Owariasahi, Aichi Pref., 488-8688 Japan

Tel: +81-561-52-0717 Fax: +81-561-54-8847 http://www.sunac.co.jp E-mail: ctrd01@sunac.co.jp

Head Office & Factory

©2014 Asahi Sunac Corporation. All Rights Reserved. Models and specifications are subject to change without notice.

