



株式会社 大林製作所
OBAYASHI MFG.CO.,LTD.

www.obayashi-mfg.co.jp

Digital Bucky stand

ROCKET EVOLUTION

1



Digital Bucky stand ROCKET EVOLUTION 1



1 Correspondence to DR (FPD) of each company .

We offer image receiving parts which can be used comfortably and not simply be used. In addition, DR (FPD) cables are wired inside the machine making this more of a special purpose machine.

※This feature is optional. Please ask about this when ordering.

2 One touch correspondence with each size cassette.

Each size CR and cassette along with vertical position and horizontal position switching can be carried out with one touch. ※ Standard specifications

3 Relationship between safety and design.

The cable guide connects to the main body from the image receiving parts. Objects such as cables can all be stored in here during usage of the photo timer or DR image receiving parts (optional).

Compared to numerous dangling cables, this system offers a sense of clarity to the appearance as well as safety.

4 1,350mm long stroke starting from a low end of 350mm.

5 Purely made in Japan

Products made in Japan have superior quality, maintenance and safety. On top of that, each individual part is designed with a high regard for cutting costs. Our unrivaled and overwhelming product appeal comes from believing in value for money and total cost along with making high quality products and service commonplace.

6 Electromagnetic off-lock manual vertical movement.

The image receiving parts can be moved up and down when pushing the button. Releasing the button locks at that position.

7 New shape "Safety grip" standard equipment.

The shape has a 3 dimensional intricate wave.

8 Pearl coating paint

Pearl coating paint is applied to the image receiving parts which the patients come into contact with and the main body which comes very close to the patient. The soft coloring and luster overflowing with a sense of quality provides even more peace of mind.

9 Abundance of separately-sold items.

We offer a great number of high quality optional items such as the newly developed "D-form grip bar". We provide hospitable support for the various different types of photographing environments.



Color variation



Metallica blue Noble lavender Coral pink Pastel yellow Earth green

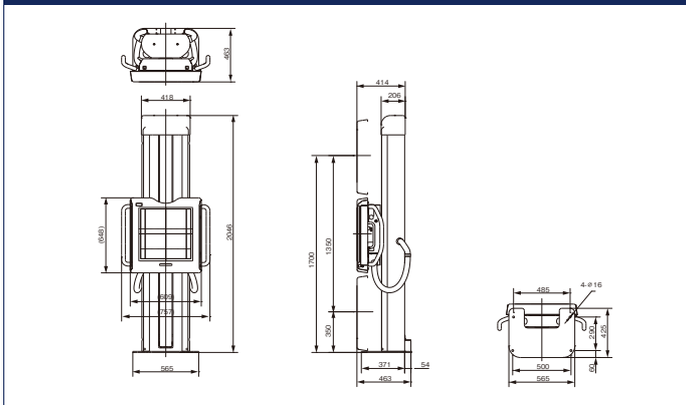
※The color may appear different from the actual color depending on the print ink.

Options Make your selection to fit the photographing conditions

- Auto positioning correspondence (Vacuum tube interlock mechanism)
Simple positioning with vacuum tube interlock ※Separate setting on the system side is necessary.
- Attachment for cassette DR (Can be oscillated but cannot be wired in the machine)
- Grid attaching and detaching mechanism (Factory option)
- Each type of grip
 - ① Cassette holder (Upper standard and lower standard)
 - ② Long cassette holder (36in・42in)
 - ③ P-form grip bar
 - ④ D-form grip bar
 - ⑤ Gonad protector (with casters attached)



Dimensional outline drawing Unit: mm



Standard specifications

Total height	2,046mm
Total width	565mm
Dimensions of image receiving parts	609×648×83mm
Bucky Device	Selection type when ordering
Up-down moving stroke	Min.350~Max.1,700mm
Cassette DR	Optional
Film size	8×10in,10×8in~14×17in,17×14in
Photo timer	Compatible with a variety of types (There can be limitations based on the specifications of each company)
Grid	Oscillating type 10:1 34line/Al 180cm
Cassette tray	One touch centering system
Up/down operation	Manual
Adjustable lock switch	Electromagnetic off-lock (both sides)
Installation shape	Fixed by floor anchor
Required power	AC100V 0.1KVA
Power supply box	Built-in stand
Weight of main body	About 150kg

The specifications and exterior may change without notice due to updates.

株式会社 大林製作所

工場 〒332-0002 埼玉県川口市弥平2丁目15-15 TEL 048-222-3800 FAX 048-222-4074
本社 〒113-0034 東京都文京区湯島1丁目7-10

OBAYASHI MFG.CO.,LTD.

FACTORY 15-15, Yahei 2-chome Kawaguchi-City,Saitama 332-0002 Japan
Phone +81-48-222-3800 Fax +81-48-222-4074
HEAD OFFICE 7-10, Yushima 1-chome Bunkyo-ku,Tokyo 113-0034 Japan

Represented by: