



Introduction for FMSystem

Vonsquare II Adapter

1. Product configuration

A-Type / 650mm x 550mm x 32mm(T)

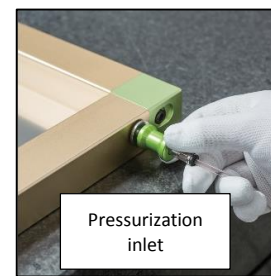
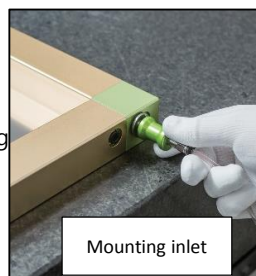
B-Type / 736mm x 736mm x 32mm(T)

2. Operating method

- a. Supply 0.05~0.06MPa to the air inlet mounted
- b. Foil guide ascends -> Slide is pushed inward
- c. Air is cleared after the foil is placed in the foil guide.
- d. Foil guide descends -> slide is pushed outward
- e. Foil is mounted.

*Pressurization

- f. Supply air to the air inlet for pressurization by controlling
- g. Incorporate in the field after setting for the tension value to be used.



3. Features

- a. Stencil mounting method is driven by individual cylinders for excellent durability (No tube bursting of other products occurs)
- b. No separate mounting table is required, allowing replacement inside the equipment.
- c. There are no consumable parts other than fittings at air inlet.

Foil Cabinet and Software

1. Product configuration

Foil Cabinet, Power Cable

Set Top Box, Dongle USB







Interface Cable, FMS Software

2. Items to be prepared by the user

PC, Scanner

3. Features

- a. 1140mm x 770mm x 2000mm(H)
- b. Foils are stocked/released by using the dedicated software
- c. Space efficiency is maximized by storing 300ea.
- d. Stainless steel & reinforced glass are used for appearance
- e. Inside slot is subjected to antistatic-processing(for prevention of static electricity)

 	    
<p><Items to be prepared by the user> PC, Scanner</p>	<p><Basic components for 1SET> Foil Cabinet, Power Cable, Set Top Box, Dongle USB Interface Cable, FMS Software</p>