

BIRD-TYPE FILM APPLICATORS 4-SIDED VF2161, VF2162, VF2163, VF2164, VF1837, VF1530, VF1535, VF1536, VF1580, VF1581

PRODUCT DESCRIPTION

Bird-type film applicator with 4 application sides for applying paint-films of 4 different pre-defined thicknesses. The Bird-type applicator's are available in film width 50 mm, 75 mm, 80mm and 100 mm and are suitable for applying a host of different products onto flat and relatively solid substrates. Since it's made out of high-grade stainless steel, the Bird-type Film Applicator will not be affected by acid or base elements.



BUSINESS

Coating Laboratories, Paint production

STANDARDS

ASTM D 3022 ASTM D 823

SCOPE OF SUPPLY

- Bird-type Applicator
- Calibration certificate

ORDERING INFORMATION

VF2161	Bird-type applicator 50mm, 50/100/150/200μm
VF2162	Bird-type applicator 75mm, 50/100/150/200μm
VF2163	Bird-type applicator 100mm, 50/100/150/200μm
VF2164	Bird-type filmapplicator 60mm, gaps as desired, Max. gap size: 2000μm
VF1837	Bird-type film applicator, width 50mm, 4 gaps as desired, Max. gap size: 2000µm
VF1530	Bird-type film applicator, width 75mm, 4 gaps as desired, Max. gap size: 2000µm
VF1535	Bird-type film applicator, width 100mm, 4 gaps as desired, Max. gap size 2000µm
VF1536	Bird-type film applicator, width 80mm, 4 gaps as desired , Max. gap size 2000 μ m
VF1580	Bird-type film applicator width 150mm, gaps as desired, Max. gap size: 2000 μ m
VF1581	Bird-type film applicator width150mm, 50/100/150/200μm

ACCESSORIES

VF1601 VF1602	Application Table 380 x 230 Application Table 230 x 160
VF2343	Test charts A6, White/Black B+, with optical brightener, 250pcs
VF2344	Test charts A5, White/Black B+, with optical brightener, 250pcs
VF2345	Test charts A4, White/Black B+, with optical brightener, 250pcs
VF2346	Test charts A5, Black/White chequered B+, with optical brightener, 250pcs

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VF2347	Test charts A4, Black/White chequered B+, with optical brightener, 250pcs
VF2354	Test charts A3, Black/White chequered B+, with optical brightener, 250pcs
VF2317	Test charts A6, White/Black B-, without optical brightener, 250pcs
VF2319	Test charts A5, White/Black B-, without optical brightener, 250pcs
VF2321	Test charts A4, White/Black B-, without optical brightener, 250pcs
VF2323	Test charts A5, Black/White chequered B-, without optical brightener, 250pcs
VF2325	Test charts A4, Black/White chequered B-, without optical brightener, 250pcs

SPECIFICATIONS

Material:	DAIDO 440C medical grade Martensitic stainless tool steel. Sub Zero Vacuum hardened (+1756°C to -70°C), hardness HRC 55 (through hardened*) & tempered.
Surface treatment:	polished
Overall accuracy:	± 2 μm.
Accuracy :	better than 3 micron
Outer dimensions:	90 x 22 x 22 mm / 100 x 22 x 22 mm /
	115 x 22 x 22 mm / 120 x 22 x 22 / 140 x 22 x 22 mm

*Through hardening versus Case-hardening or surface hardening.

Through-hardening means the metal uniformly is hardened throughout the piece. Case- or surface (face / frame) hardening only hardens the top layer of the metal. Once the top layer is degraded excessive wear and tear will occur on the product limiting its life time and affecting accuracy.

USE

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- Select the appropriate gap and place the applicator on a plane smooth surface such as a glass plate.
- Apply a sample of paint in the centre of the Bird-type applicator near the correct opening.





Due to physical reasons the max. film attainable wet film thickness is not equal to the gap depth. Deposited film thickness may vary from 40% to 80% of the clearance/gap depth. Dry film thickness will be lower than wet thickness due solvent/water evaporation.

SPECIAL CARE

- Though robust in design, this instrument is precision-machined. Never drop it or knock it over
- Always clean the instrument after use.
- Only use non-corrosive solvents to clean the instrument. Use a soft, non-abrasive cloth to dry it.
- Never clean the instrument by any mechanical means such as a wire brush or abrasive paper. This may cause, just like the use of aggressive cleaning agents, permanent damage.
- When stored for a long period of time, wrap the instrument in oil paper
- We recommend annual calibration.

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DISCLAIMER

The right of technical modifications is reserved.

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