



OCTOPLEX 8-SIDED FILM APPLICATOR VF1550

DATASHEET

PRODUCT DESCRIPTION

Multifunctional film applicator with 8 application sides for application paintfilms of 8 different pre-defined thicknesses. Since it's made out of high-grade stainless steel, the Octoplex will not be affected by acid or base elements



BUSINESS

Coating Laboratories, Paint Production

STANDARDS

ASTM D 3022, ASTM D 823, FMTS 141a/ 2161/ 2162/ 4255/ 6226

SCOPE OF SUPPLY

- TQC Octoplex Film Applicator
- Protective Case

ORDERING INFORMATION

VF1550 - TQC Octoplex Film Applicator 25,50,75,100,125,150,175,200μm

ACCESSORIES

AB3120	TQC motorized automatic film applicator with glass bed and combined attachment assembly for standard block applicators and spiral bar coaters, 230V
AB3125	TQC motorized automatic film applicator with glass bed and combined attachment assembly for standard block applicators and spiral bar coaters, 100V
AB3220	TQC motorized automatic film applicator with perforated vacuum bed, built-in vacuum pump and combined attachment assembly for standard block applicators and spiral bar coaters, 230V
AB3225	TQC motorized automatic film applicator with perforated vacuum bed, built-in vacuum pump and combined attachment assembly for standard block applicators and spiral bar coaters, 100V
AB3320	TQC motorized automatic film applicator with double channeled vacuum bed, built-in vacuum pump and combined attachment assembly for standard block applicators and spiral bar coaters, 230V
AB3325	TQC motorized automatic film applicator with double channeled vacuum bed, built-in vacuum pump and combined attachment assembly for standard block applicators and spiral bar coaters, 100V
AB3400	TQC motorized automatic film applicator with heated vacuum bed, built-in vacuum pump and

combined attachment assembly for standard block applicators and spiral bar coaters 230V TQC motorized automatic film applicator with heated vacuum bed, built-in vacuum pump and

combined attachment assembly for standard block applicators and spiral bar coaters 100V

AB3405





AB3420 TQC motorized automatic film applicator 230 VAC (without application bed*) Vacuum pump + automatic clamp unit included. Please order glass bed, perforated vacuum bed, and/or double channel vacuum bed separately.

*Though not included, both the glass bed, and the perforated and double channel vacuum bed will fit. AB3100 Glass bed**; AB3200 Perforated vacuum bed**; AB3300 Double channel vacuum bed **(only to be used with AB3420)

TQC Application Table 380 x 230 VF1601 VF1602 TQC Application Table 230 x 160 TQC Test charts A6, White/Black B+, with optical brightner, 250pcs VF2343 VF2344 TQC Test charts A5, White/Black B+, with optical brightner, 250pcs VF2345 TQC Test charts A4, White/Black B+, with optical brightner, 250pcs TQC Test charts A5, Black/White chequered B+, with optical brightner, 250pcs VF2346 VF2347 TQC Test charts A4, Black/White chequered B+, with optical brightner, 250pcs TQC Test charts A3, Black/White chequered B+, with optical brightner, 250pcs VF2354 VF2317 TQC Test charts A6, White/Black B-, without optical brightner, 250pcs VF2319 TQC Test charts A5, White/Black B-, without optical brightner, 250pcs TQC Test charts A4, White/Black B-, without optical brightner, 250pcs VF2321 **VF2323** TQC Test charts A5, Black/White chequered B-, without optical brightner, 250pcs VF2325 TQC Test charts A4, Black/White chequered B-, without optical brightner, 250pcs

SPECIFICATIONS

Material : high grade stainless steel
Accuracy : better than 3 micron
Outer dimensions : 85 x 85 x 11 mm

Clearance width : 60 mm

Clearance heights/gaps: 25, 50, 75, 100, 125, 150, 150, 175, 200 micron

USE

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 TQC Octoplex applicator near the correct opening. Draw down the applicator over the surface.

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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