





SPIRAL BAR COATER

VF0100,, VF0119

Datasheet

Product Description:

Stainless steel Spiral applicators with a film width of 250 mm., are round bars, tightly wound with stainless steel

wire.

The diameter of the wire, in the wound form, regulates the thickness of the coating. The Spiral applicator is ideal for application of (thin) film of thin materials such as sheet of paper or plastic. Also to be used with automatic

film applicators.

Application area's:

Paint laboratory

Features:

Draw downs are an inexpensive method of making samples to determine hiding power, bond strength, substrate penetration, fluid compatibility etc. Bar coaters enable the technician to perform these tests with minimal effort.







Standard delivery:

The Spiral Bar coater comes in a tube-type case.

Optional items:

VF0099 Handgrip

Spec	ifications
(with	ordercode's)

VF0100	Spiral Applicator, 250 mm., 4 µm	VF0110	Spiral Applicator, 250 mm., 38 µm
VF0101	Spiral Applicator, 250 mm., 6 µm	VF0111	Spiral Applicator, 250 mm., 40 µm
VF0102	Spiral Applicator, 250 mm., 8 µm	VF0113	Spiral Applicator, 250 mm., 50 µm
VF0103	Spiral Applicator, 250 mm., 10 µm	VF0114	Spiral Applicator, 250 mm., 56 µm
VF0104	Spiral Applicator, 250 mm., 12 µm	VF0115	Spiral Applicator, 250 mm., 60 µm
VF0105	Spiral Applicator, 250 mm., 15 µm	VF0118	Spiral Applicator, 250 mm., 76 µm
VF0106	Spiral Applicator, 250 mm., 20 µm	VF0116	Spiral Applicator, 250 mm., 100 µm
VF0107	Spiral Applicator, 250 mm., 24 µm	VF0119	Spiral Applicator, 250 mm., 120 µm
VF0108	Spiral Applicator, 250 mm., 30 µm	VF0117	Spiral Applicator, 250 mm., 200 µm
VF0109	Spiral Applicator, 250 mm., 34 µm	VF2299	wet film thickness as desired

Technical data

Material : Stainless steel Film width : 250 mm.

Available in sizes from 4 to 200 µm

Special care

Treat your product as the delicate piece of equipment it is.

Always clean the product immediately after use.

Safety Precautions:

Never use mechanical cleaning aids such as abrasives, steel wire brushes etc.

Make sure the product is not used with acids or other chemicals that will detonate stainless steel.

Disclaimer:

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

lanz & 'Haze' corrosion corrosie Korrosion coating thickness gauges coating all the estapparatuur Klimaprüfung appearance uiterlijk Erscheinungsbild inspection kits inspectie kits Inspektionskoffer elasticity & resistance deformat ances weegschalen Waagen surface cleanliness oppervlaktezuiverheid Oberflächenreinheit film application filmapplicatie Filmaufziehgeräte coat

TQC bv. Nijverheidscentrum 14 2761 JP Zevenhuizen The Netherlands Tel. +31 (0)180-631344 Fax +31 (0)180-632917 E-mail info@tqc.eu http www.tqc.eu