Photoflex Stat











hardness HD print level range 60-85



more productivity



more



PTB Norm compliant

Conductive, fibreglass sleeve coated in special, anti-static polymer resistant to ethyl acetate, alcohol and MEK. The surface is perfectly finished for use in continuous flood-coating printing, varnishing and laser engraving.

structure

Conductive, fibreglass base sleeve with special Photoflex Stat polymer coating.

specifications

Colour	Black
Min/Max Length - Tolerance UNI:ISO 2768T1m	350 - 2.850 [mm] // 13.78" - 112.205"
Thickness	5 - 35 [mm] // 0.197" - 1.373"
Surface hardness - Tolerance +/-3 Shore A	60 - 85 Shore A
Electrical resistance	<1 MOhm
Compressed air for sleeve assembly	6 - 10 [bar] // 87 - 145 PSI Minimum capacity: 700 [l//min] with air input having a free passage with D => 8[mm]
Operating temperature	18° - 40 °C // 64,4 - 104 °F
Register notch	Milled notch
Working tolerance	External finishing with precision grinding (Ra=0.8) with T.I.R. < 0.03 mm] when measured on a mandrel with T.I.R. <= 0.005 [mm]
Cleaning and Storage	Use ethanol with an additional max 20% of ethyl acetate; store vertically

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