

# SINGLE SIDED MINI WEB CLEANERS

### ABOUT SDI

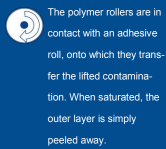
SDI is the largest independent manufacturer of contact cleaning systems in the world.

Founded in 1979, we offer highly engineered products dedicated to yield improvement in dust-critical production areas.

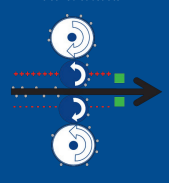
#### THE SDI PRINCIPLE

The SDI cleaning principle consists of three linked processes.





Anti-static systems then prevent re-attraction of airborne particles to the cleaned substrate.



## SSAm Product Range



### **Features**

- ♦ Single-sided contact cleaners
- Retrofit or OEM install to any wide web line
- 1.5" diameter Polymer Cleaning Roller is perfectly concentric, reducing vibration and wear
- 1.5" core Adhesive Rolls trap contamination safely for analysis and disposal
- Side access to Adhesive Rolls allowing installation in the tightest locations.
- Pneumatic control of Adhesive Roll (rather than being gravity fed) allows perfect pressure to be set
- The SSAm Range can use narrower Adhesive Rolls if required, saving consumable costs

# **Applications**

♦ Pilot lines

Holography

♦ Digital Printing

Print Finishing

♦ Medical Packaging

The **SSAm** line of side-access web cleaners is designed to give the SDI cleaning quality in the smallest of locations.

Its robust construction means that it can operate at high web speeds, while side access to the Adhesive Rolls means it can be installed in the smallest of spaces.

At only 3.33" across the access door, any small printing or converting line can be upgraded with SDI cleaning.

The **SSAm** range operates in any orientation, so two units can be mounted separately to give double-sided cleaning if required.



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### **POLYMER ROLLERS**

SDI offer a range of polymer formulations to balance the best cleaning performance against the ease of processing a particular substrate.

- Light Blue—silicone-based polymer suitable for most applications, cleaning particles down to 1µ in size.
- Green—silicone-based polymer suitable for delicate substrates, cleaning particles down to 1µ in
- Yellow-silicone-free polymer suitable for most applications, cleaning particles smaller than 1μ in size.
- Orange—silicone-free polymer suitable for delicate substrates, cleaning particles smaller than 1μ in size.

#### **IMPORTANT**

Material thickness is only a guide to how well a substrate can be processed.

It is *rigidity* rather than thickness that determines a substrate's ability to be cleaned by our systems.

If in doubt, please send samples to our laboratory for testing at the SDI AMERICAS address.

## **Machine Options**

#### **Anti-Static**

7kV Anti-Static bar at exit

#### **NEMA Control Box**

- The Control Box is recommended for retrofit installations, as it contains all necessary transformers and regulators.
- Installation / Orientation
  - The SSAm Range can be specified to operate in either direction, and at any angle. The power/pneumatic conduit can exit from multiple points.

# **Specifications**

### **Cleaning Widths**

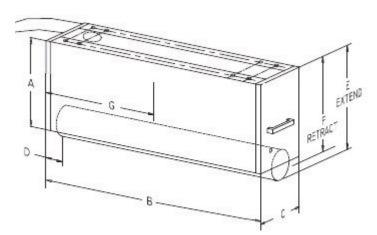
- $\Diamond$
- $\Diamond$ 10"
- $\Diamond$ 12"
- $\Diamond$ 14"
- $\Diamond$ 16"

 $\Diamond$ 

- 18" 20"
- $\Diamond$ 22"
- $\Diamond$ 24"
- $\Diamond$ 26"

#### **Maximum Web Speed**

- 500 feet per minute
- $\Diamond$ Services Required
- 110V or 220V AC
- 5 bar clean dry air



### **Dimensions**

The SSAm is available in a range of cleaning widths (CW).

Α	6.25"
В	CW + 6.42"
С	3.33"
D	3.46"
Е	6.63"
F	6.35"
G	CW/2 + 3.46"
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