# THE TEKNEK MINI WEB CLEANER





## **TEKNEK MWC**

The new Mini Web Cleaner has been specifically designed to provide single or double sided cleaning in narrow converting applications. The wide range of yield improvement opportunities for this machine include label printing, holographic foils, printed electronics, laminating, coating, slitting, before inspection and many more.

#### **TEKNEK CLEANING CORE** - made in Teknek

The combination of our elastomer rubber and engineered adhesive rolls result in the unique, high performance Teknek Cleaning Core.



Knowledge - global experience - multiple industry sectors



Innovation - proprietary technology - scientifically proven



Value - unrivalled cleaning performance - highest yield improvement

Without the "core" it's only a conveyor

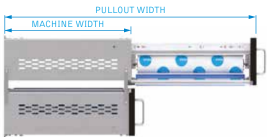
FEATURES	BENEFITS
Teknek Cleaning Core	Highest performance cleaning rollers available worldwide
"Side access" sliding module cleaning cartridges	Allows easy access to the rollers in the machine. Reduces maintenance down time
360 deg mounting	Can clean any web path
Operated by line running signal	Automatic cleaning
Full machine covers	Operator safety
Nanocleen <sup>™</sup> available	Silicone free cleaning core

### **OPTIONS**

- Active anti static system
- Standard mounting brackets
- Single sided
- Single sided + diverter roller

MODEL	MACHINE WIDTH		PULLOUT WIDTH	
NUMBER	mm	"	mm	11
MWC150	228.5	9.0	431.5	17.0
MWC200	279.5	11.0	522.5	20.6
MWC254	332.5	13.0	637.5	25.0
MWC300	378.5	15.0	734.5	29.0
MWC345	424.5	16.7	830.5	33.0
MWC430	508.5	20.0	1016.5	40.0





Maximum running speed 150m/min (450ft/min)

teknek

An ITW Company

#### **WORLD LEADER IN CONTACT CLEANING**

Teknek Head Office River Drive Inchinnan Business Park Renfrewshire, PA4 9RT Scotland, UK

T: +44 (0)141 568 8100 E: teknek@teknek.com Teknek China Ltd Unit E, 4/F, Winfield Industrial Building, 3 Kin Kwan Street,

T: +852 2468 3160 E: hk@teknek.com

Tuen Mun, N.T.

Hona Kona

Teknek (BRUX Japan) 1-3-1-6F Hakataekiminami Hakata-ku, Fukuoka-city, 812-0016

Japan
T: +81(0)92 473 6455
E: teknekjapan@brux.jp

Teknek (Simco-Ion)
2257 North Penn Road
Hatfield,
PA 19440
USA

T: +1 215 822 6401 E: ussales@teknek.com

