



## NARROW WEB CLEANING UNIT - **NWDS2** - *CLEANLINE*

Optimum particle removal - minimum space requirement

### FEATURES

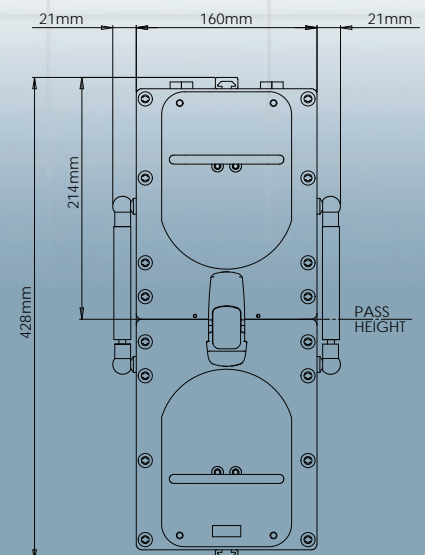
- BlueMAX original particle transfer rollers, 49mm o/d, 2 or 4
- Web driven, pneumatic actuation,
- Adhesive roll pull-out
- Clamshell opening for easy access
- Heavy Duty aluminium construction
- Double-sided passive static drain,  
High voltage shockless static neutralisation option

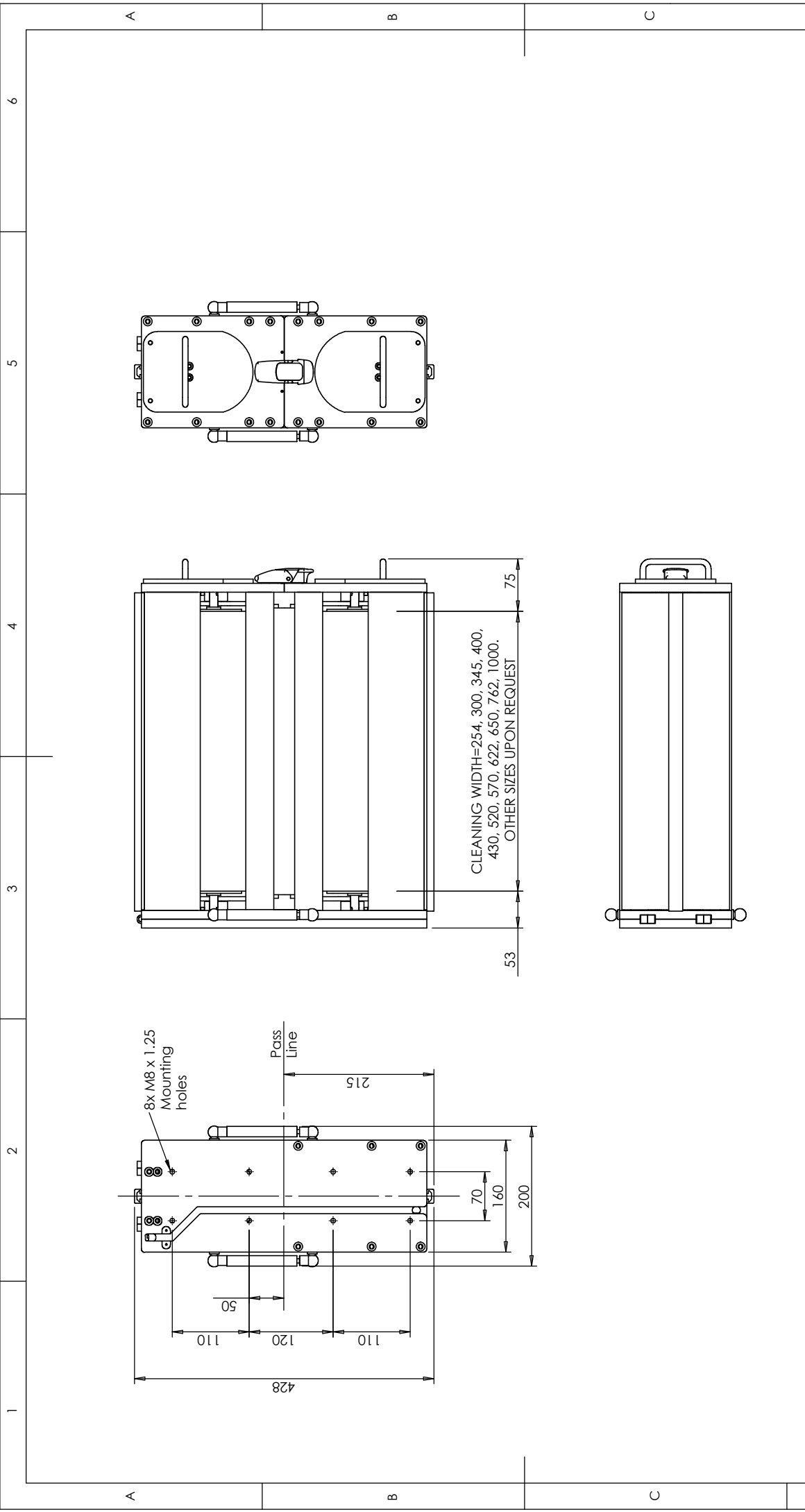
### BENEFITS

- Automatic particle contamination removal and containment
- Collects particles as small as 0.5 microns
- Improves your yield
- Improves your quality
- Simple to retrofit
- Rapid return on investment, typically less than 3 months

### APPLICATIONS

- Reel-to-reel / Web, 200 to 1000mm working width
- Before printing / coating
- Before rewind
- Before all critical, value-adding processes
- Also available - Single side, with or without support roller
- Also available - Web path alteration roller assemblies





UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		YIELDMAX LTD		DO NOT SCALE DRAWING		A4	
SURFACE FINISH:		Whose Products are the subject of Patent Protection in Great Britain & Principal Countries of the World. This drawing and all information or descriptive matter set out therein are copyright and confidential and must not be disclosed, copied, loaned, or used for manufacturing, tendering or any other purposes without the prior written consent of the owners stated.		YieldMAX		10 Scott Brae, Kippen Stirling, FK8 3DL, Scotland Tel +44 1786 870548 fax +44 709 230 4131 e-mail mail@yieldmax.com	
TOLERANCES:		SIGNATURE		DEBUR AND BREAK SHARP EDGES		TITLE:	
LINEAR:		DATE		MATERIAL:		NWDS2 Overview	
ANGULAR:		07.12.09		FINISH:		YieldMAX	
DRAWN		C.W.Kennedy		WEIGHT:		REVISION	
1		2		1		2	
SCALE:1:7.5		SHEET 1 OF 2		YM4023rA			

