



Meeting rigid sanitary design requirements

The Marlin Pro Advantage

COST SAVINGS

- Low volume vacuum system or zero vaccum results in minimal waste; improves operation efficiency
- Multiple unwinds can eliminate slitting; allows for manageable inventories
- Compact footprint minimizes floor space needs
- Lower waste design provides lowest cost/wipe

SANITARY DESIGN

- Continuous and smooth welds
- Wet areas resistant to solution and sanitation chemicals
- Sloped and spherical surfaces
- Equipment drains freely
- All clamps are stainless steel
- Machine racks out for complete access during sanitization
- All motors are located on the same side, outside of wet area

EASE OF USE

- Pivoting HMI accesses all sides of this low profile machine
- Operator can safely enter the folder during setup and cleaning
- Visual access to complete process
- Count fingers, discharge, stripper fingers at hand
- Folding plate tilts out of way for effortless blade changes
- Tucker and vacuum port are within reach







MARLIN PRO SPECIFICATIONS

Speed	2,400 wipes per minute 200 stacks per minute
Stack height range	10 mm to 110 mm (0.39" to 4.3") Width to height ratio at least 1:1
Stack count range	4 – 100 (increments of 1)
Folded sheet width ranges	50 mm – 115 mm (1.97" – 4.53")
Cut-off length range	145mm — 210mm (5.71" -8.26") Consult PCMC for shorter cut-off length
Substrates	Airlaid and Spunlace: 35 – 90 gsm Dispersible option Consult PCMC for additional substrates
Parent roll	1524 mm (60") maximum diameter 76 mm (3") core shaft diameter
Standard web width	100 mm – 216 mm (3.95" – 8.5")
Footprint	3.86 m x 5.5 m (12.6 ft x 18 ft) and 5.5 m x 11.2 m (18.1 ft x 36.9 ft)
Available options	Dual wetting system Various unwind widths designs Auto-splice unwinds Vacuum kit 2-wide and 4-wide options After fold wetting

SALES CONTACTS

EUROPE:

Laercio Catao/ +1 920 544 2713 / Laercio.Catao@pcmc.com

MIDDLE EAST, AFRICA:

Simon Bowman/ +44 1213 088496 / Simon.Bowman@pcmc.com

SOUTH AMERICA, CENTRAL AMERICA, CARRIBEAN, MEXICO: José Carlos Ávila / +55 13 99741 0441 /Josecarlos.Avila@pcmc.com

NORTH AMERICA, ASIA, OCEANIA:

Mike Callahan / +1 920.336.0116 /Mike.Callahan@pcmc.com

JAPAN.

Taihei Kashibe / + 81.45.671.5461 / Taihei.Kashibe@pcmc.co.jp



