



## Meeting rigid sanitary design requirements

### The Marlin Pro Advantage

---

#### **COST SAVINGS**

- Low volume vacuum system or zero vacuum 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

---

### UK, EUROPE, MIDDLE EAST, AFRICA:

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