

STAINLESS STEEL STRAPPING MACHINERY

PSM1412-S-ST

An outstanding semi-automatic alternative for harsh environments

PAC Strapping Products features an excellent stainless steel strapper for harsh environments. This unit features a side mounted strapping head to allow moisture to drain through the table instead of through the strapping head. An adjustable strapping table is standard and allows the operator to strap a wide range of packages. This machine utilizes the proven strapping head perfected in our best selling PSM1412-IC3A.

Standard features of the PSM1412-SS3 include:

PSM1412-S-ST

- 302 stainless steel body
- Stainless steel head parts
- IP Standard 20
- Non wash down unit

The machine is constructed from 302 stainless steel and a number of rust resistance features are added to address harsh environments.



OPERATOR FRIENDLY CONTROL PANEL

STAINLESS STEEL STRAPPING MACHINERY

TECHNICAL SPECIFICATIONS

Dimensions:	26.5"W x 41"D x 64"H
Table Height:	15 to 27" (adjustable)
Package Size:	Minimum 3.25"W x 1.25"H
Max. Package Weight:	130 lbs.
Machine Weight:	250 lbs.
Tension:	10 - 100 lbs.
Cycle Speed:	2.5 seconds per cycle
Strap Size:	1/4" - 5/8" (5mm to 15mm)
Core Size:	8x8 (additional 9x8 core is available)
Power Requirements:	110V, Single phase 50/60 Hz