

Baler



Specifications

Machine	PK-79	PK-79 L
Nominal Speed dry run	Max. 6 bales	Max. 6 bales
Connected load	8kW, 415V, 3Ø+N, 50H	8kW, 415V, 3Ø+N, 50Hz
Air consumption at 6 Bar	17.6 CFM	17.6 CFM
Machine size WxLxHt (mm)	5200 x 2500 x 2200	6200 x 2500 x 2200
Machine Construction	MS Painted, Product Contact Parts are in AISI -316	MS Painted, Product Contact Parts are in AISI -316
Product Feeding	Manual/Automatic	Manual/Automatic
Synchronization with VFFS machine	Possible	Possible
Bale Width Size (mm)	100 – 380	100 – 500
Bale Gusset Size (mm)	100 – 250	100 – 300

Built under technical know how of **PMD Packaging Systems, South Africa**, the Baler machine is designed to be directly coupled to a primary Vertical Form Fill Seal machine thus enabling one operator to manage a complete packaging station. Baler can produce single row stack / double row stack or three row stack of pouches.

