

# **ROBOT S6**

SELF-PROPELLED STRETCH WRAPPING MACHINE



**ROBOPAC** 

# **ROBOT S6**

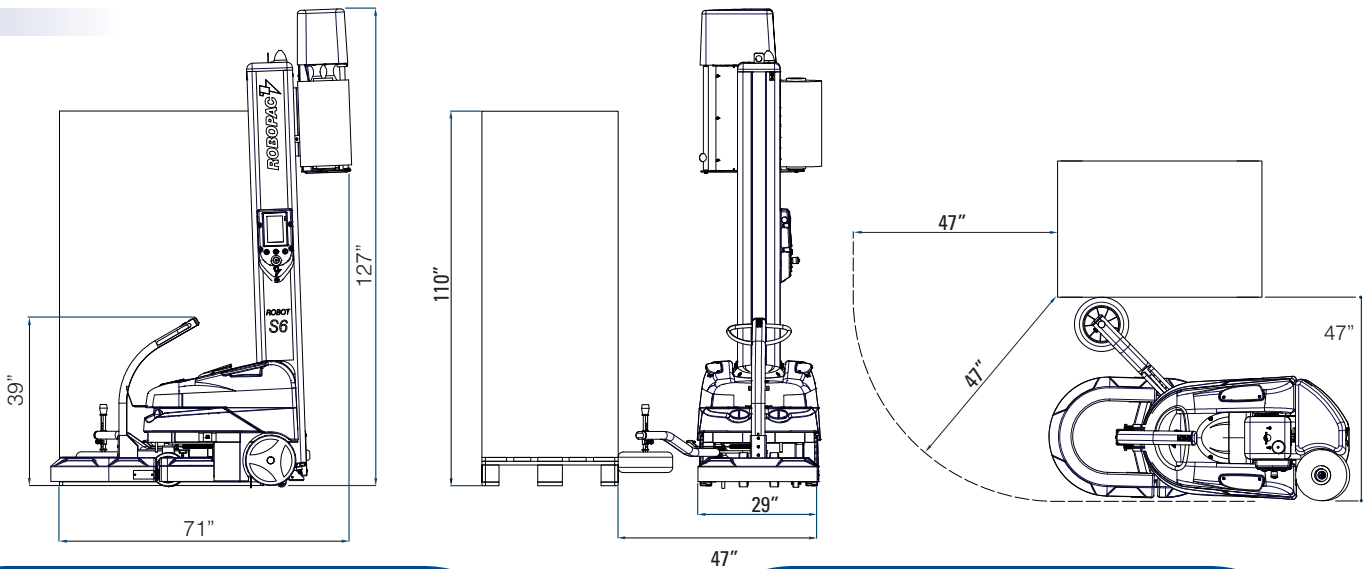
SELF-PROPELLED STRETCH WRAPPING MACHINE



## TECHNICAL FEATURES\*

MACHINE	ROBOT S6
Batteries	24 VDC
Rotation speed	124 - 262 ft/min
Adjustable carriage speed	5.2 - 19.6 ft/min
Avg # of pallets per charge	250 - 300 pallets
Power supply voltage	110 VAC/ 1 Ph/ 60 Hz (±10%)
Roll Carriage Type	Power Dual PreStretch Roll Carriage variable to 250%
PALLET SIZE	
Minimum dimensions	24" x 24"
Maximum wrapping height	110" Standard
CONTROL	
Operator control panel	Color Touch Screen Standard
Load height by photocell	Black Product Photoeye Standard
6 Programmable Wrapping Menus	Selectable from Control Panel

ROBOT S6



### Power Dual PreStretch Roll Carriage

The Power Dual PreStretch System delivers 250% prestretch using fixed gears. You can switch to variable prestretch by activating the Double Stretch "S" Button on the operator panel. The force-to-load is also adjustable from the operator control panel. Robopac's patented, high performance S-Wrap Pattern (with Quick Load System) and load cell anti-tearing device give you Total Film Control. -20" carriage standard  
-30" carriage optional



### NEW Intuitive Control Panel

The NEW Intuitive Control Panel on the S6 Robot allows you to create and store programs quickly and easily. The 7" Touch Screen is the most intuitive and innovative Control Panel available. You can program and store up to 6 programs specifically designed for the variance in your products. Operators simply select the program number for their load type and push start.