

CONTENTS

PRODUCTS	Page
CONTINUOUS MOTION POTWASHERS.....	2 - 10PS
POTWASHER ACCESSORIES.....	11PS
<div> <div>Retail Price List - September 08</div> <div>Continuous improvement means specifications may vary</div> </div>	

POWERSOAK POT WASHERS

Utilising a standard mechanical washer or an antiquated triple basin system costs you time, labour, power and chemicals

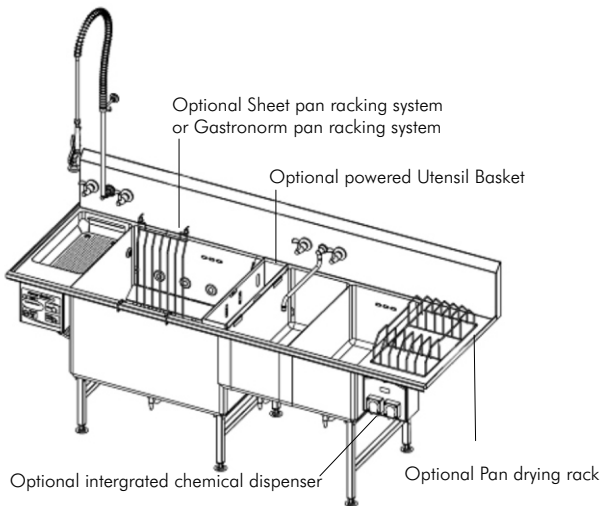
The Power Soak system does not require an attendant to constantly monitor the system, they just drop the item in the wash tank and walk away, returning periodically to rinse clean items off and place in the sanitiser tank for sanitising, once sanitised the item is simply placed on the draining board to drain

The continuous rolling action performed by the specially designed jets that are strategically located at the back of the wash tank ensures the items never migrate together and come out cleaner than any mechanical style washer could ever produce

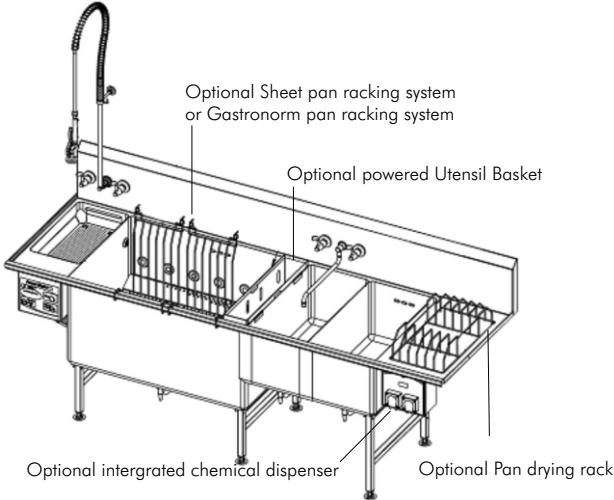
Due to the patented outlet jets and their strategic locations, everything that is placed in a PowerSoak system is guaranteed to be cleaner & quicker with approx 65% less labour required than mechanical style washers

**NO FREEZERS, NO OVENS,
JUST POTWASHERS**

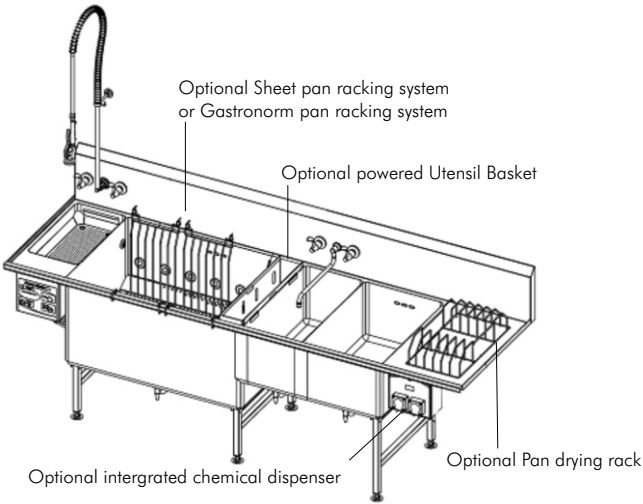
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre- rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidlelignes ❑ See page 11-PS for list of optional extras 	<p>SPPS.96L.P2.415</p> <p>SPPS.96R.P2.415</p>	<p>2438 x 865 x 1200</p> <p>2438 x 865 x 1200</p>	<p>415V 16A 3ph</p> <p>415V 16A 3ph</p>	<p>\$16,883</p> <p>\$16,883</p>

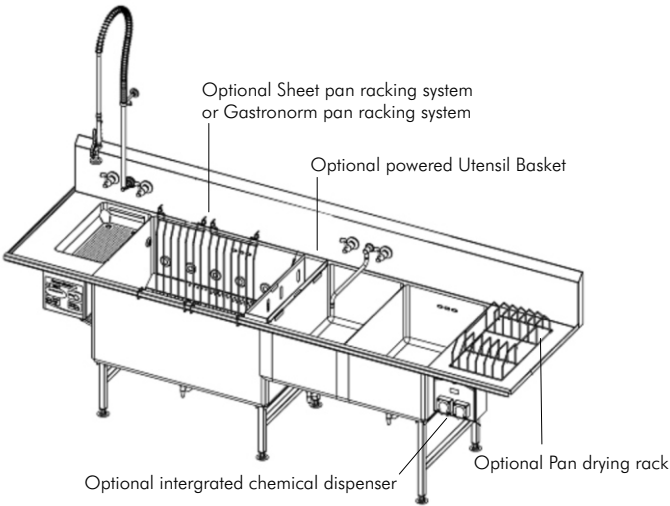
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre- rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidlelines ❑ See page 11-PS for list of optional extras 	SPPS.102L.P2.415	2590 x 865 x 1200	415V 16A 3ph	\$17,040
	SPPS.102R.P2.415	2590 x 865 x 1200	415V 16A 3ph	\$17,040

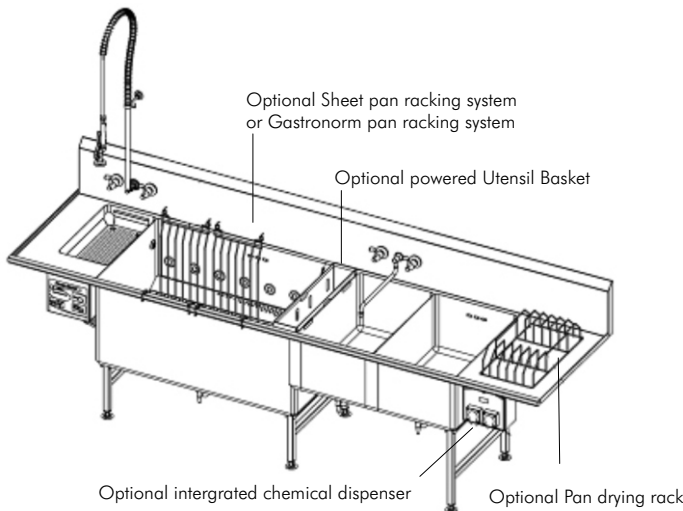
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre- rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidlelignes ❑ See page 11-PS for list of optional extras 	SPPS.108L.P2.415	2743 x 856 x 1200	415V 16A 3ph	\$17,190
	SPPS.108R.P2.415	2743 x 856 x 1200	415V 16A 3ph	\$17,190

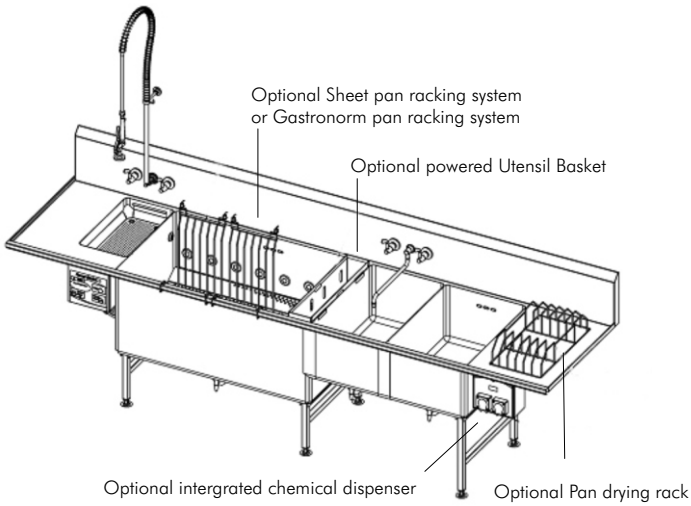
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre-rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidelines ❑ See page 11-PS for list of optional extras 	SPPS.120L.P2.415	3048 x 865 x 1200	415V 16A 3ph	\$17,533
	SPPS.120R.P2.415	3048 x 865 x 1200	415V 16A 3ph	\$17,533

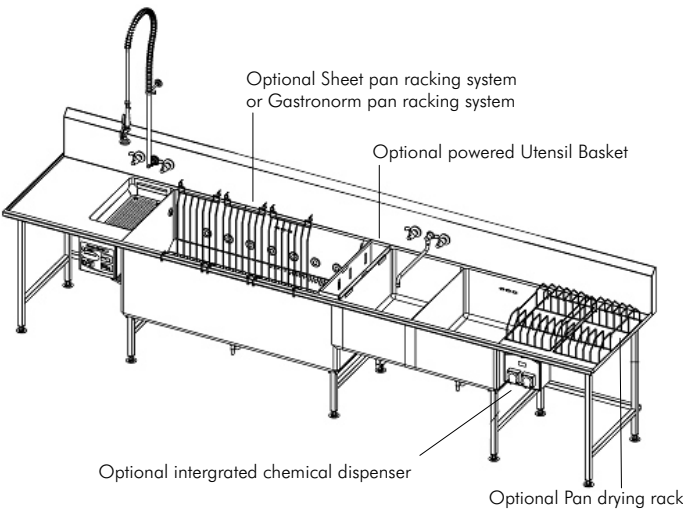
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre- rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidlelignes ❑ See page 11-PS for list of optional extras 	SPPS.126L.P2.415	3211 x 865 x 1200	415V 16A 3ph	\$17,733
	SPPS.126R.P2.415	3211 x 865 x 1200	415V 16A 3ph	\$17,733

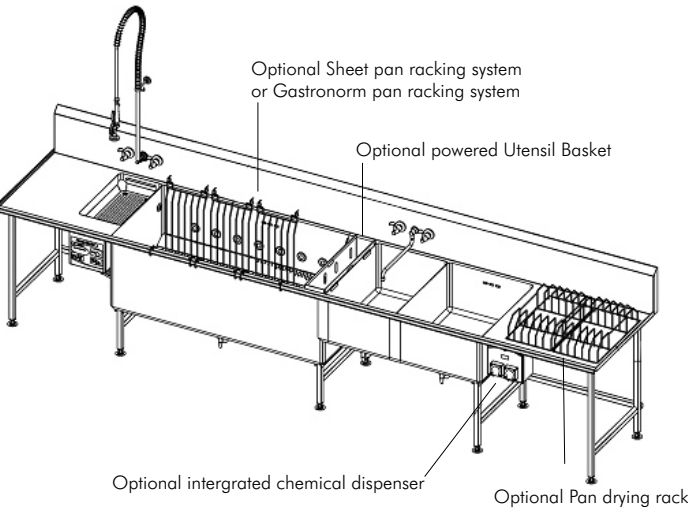
CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre-rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidelines ❑ See page 11-PS for list of optional extras 	SPPS.132L.P2.415	3373 x 865 x 1200	415V 16A 3ph	\$17,782
	SPPS.132R.P2.415	3373 x 865 x 1200	415V 16A 3ph	\$17,782

CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre-rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidelines ❑ See page 11-PS for list of optional extras 	SPPS.162L.P2.415	4131 x 865 x 1200	415V 16A 3ph	\$18,253
	SPPS.162R.P2.415	4131 x 865 x 1200	415V 16A 3ph	\$18,253

CONTINUOUS MOTION POTWASHERS

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
 <ul style="list-style-type: none"> ❑ 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks ❑ Low profile wash jets every 150mm of wash tank ❑ Patented uniform wash action throughout entire volume of wash tank ❑ Stainless steel self-draining pump housing and impeller ❑ 7000 watt heater located in wash tank along the rear wall under the perforated intake guard ❑ The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C ❑ Powered utensil basket optional ❑ Watermarked 1/2" faucet assemblies ❑ Watermarked 1/2" pre-rinse spray assemblies ❑ Rear exit stainless steel ball valve drains for 100% tank drainage ❑ Motor horsepower is proportional to the size of the tank ❑ Modular design allows for quick and easy access to motor pump and all major components ❑ Average flow rate per wash jet is approximately 150 LPM. ❑ Wash tank supported by 32x32x1.2mm 304 stainless steel legs and adjustable feet ❑ All wetted parts of the pump assembly are stainless steel ❑ Continuous heavy duty (TEFC) motors (low maintenance) are provided with all pump assemblies ❑ Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3750 ❑ Complies with Sydney Water trade waste guidelines ❑ See page 11-PS for list of optional extras 	SPPS.168L.P2.415	4281 x 865 x 1200	415V 16A 3ph	\$18,296
	SPPS.168R.P2.415	4281 x 865 x 1200	415V 16A 3ph	\$18,296

