

CONTENTS

PRODUCTS	Page
CONTINUOUS MOTION POTWASHERS	2 - 10PS
POTWASHER ACCESSORIES	11PS

Retail Price List - September 08



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 contiuous 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



Optional linet gain making system or Gestiranom pan acking system Optional powered Uteral Basilet 2 mm 30.4 stainless steel construction throughout all tanks, drain boards and splashbacks Law 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 with 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 ½" fore assemblies Watermarked ½" fore-rinse spray assemblies Watermarked ½" pre-rinse spray assemblies 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,zmm 304 stainless steel legs and adjustable feat all wetted parts of the pump assembly are stainless steel Continuous heavy duty (EFC) motors (flow maintenance) ore provided with all pump assemblies Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 375.300. Complies with Sydney Water trade woste guidlelines See page 11-PS for list of optional extras	Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
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 wath theorer located in wash tank along the rear wall under the perforated intoke 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 ½" 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	Optional powered Utensil Basket				
wash tank Strainless steel self-draining pump housing and impeller 7000 wath 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 ½" fraucet 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 SPPS.96R.P2.415 2438 x 865 x 1200 415V 16A 3ph 16A 16A 3ph 16A 16A 3ph 16A	drain boards and splashbacks Low profile wash jets every 150mm of wash tank	SPPS.96L.P2.415	2438 x 865 x 1200	16A	\$16,883
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 ½" faucet assemblies Watermarked ½" 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	wash tank Stainless steel self-draining pump housing and impeller	SPPS.96R.P2.415	2438 x 865 x 1200	16A	\$16,883
temperature is 46°C and can be field-modified +/- 5° C Powered utensil basket optional Watermarked ½" faucet assemblies Watermarked ½" 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	under the perforated intake guard			3ph	
 □ Watermarked ½" faucet 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 	temperature is 46°C and can be field-modified $+/-5^{\circ}\text{C}$				
 □ Watermarked ½" 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 					
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					
 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 					
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	 Motor horsepower is proportional to the size of the tank 				
□ 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	· · · · · · · · · · · · · · · · · · ·				
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					
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	steel legs and adjustable feet				
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					
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					
□ Complies with Sydney Water trade waste guidlelines □ See page 11-PS for list of optional extras	 Complies with Australian Electrical requirements AS NZS 				
	 Complies with Sydney Water trade waste guidlelines 				
	□ See page 11-PS for list of optional extras				
Retail Price List - September 08 Continuous improvement means specifications may vary					



Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Basket Optional intergrated chemical dispenser Optional Pan drying rack				
 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks Low profile wash jets every 150mm of wash tank 	SPPS.102L.P2.415	2590 x 865 x 1200	415V 16A 3ph	\$17,040
 Patented uniform wash action throughout entire volume of 				
wash tank Stainless steel self-draining pump housing and impeller	SPPS.102R.P2.415	2590 x 865 x 1200	415V 16A	\$17,040
 7000 watt heater located in wash tank along the rear wall under the perforated intake guard 			3ph	
 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 ½" faucet assemblies				
□ Watermarked ½" 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 guidlelinesSee page 11-PS for list of optional extras				
2 555 page 11 15 for his or ophorial exitus				
Retail Price List - September 08	•	Continuous improvement me	ans specific	ations may vary

Retail Price List - September 08



Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Basket Optional intergrated chemical dispenser Optional Pan drying recognitions of the part	ack			
 2mm 304 stainless steel construction throughout all drain boards and splashbacks Low profile wash jets every 150mm of wash tank 	spps.108L.p2.415	2743 x 856 x 1200	415V 16A 3ph	\$17,190
 Patented uniform wash action throughout entire volu wash tank 	me of SPPS.108R.P2.415	2743 x 856 x 1200	415V	\$1 <i>7,</i> 190
Stainless steel self-draining pump housing and impel7000 watt heater located in wash tank along the rea	ler	2743 x 030 x 1200	16A	4,
under the perforated intake guard	, wan		3ph	
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 ½" faucet assemblies 				
□ Watermarked ½" pre- rinse spray assemblies				
 Rear exit stainless steel ball valve drains for 100% taldrainage 	ık			
 Motor horsepower is proportional to the size of the to Modular design allows for quick and easy access to motor pump and all major components 	ank			
 Average flow rate per wash jet is approximately 150 				
 Wash tank supported by 32x32x1.2mm 304 stainles steel legs and adjustable feet 	S			
 All wetted parts of the pump assembly are stainless s 	1			
Continuous heavy duty (TEFC) motors (low maintena are provided with all pump assemblies				
Complies with Australian Electrical requirements AS I 60335.1, AS 3000, AS 3750	NZS			
Complies with Sydney Water trade waste guidlelinesSee page 11-PS for list of optional extras				
and programme of options. Sinds				
Retail Price List - September 08		Continuous improvement me	ans specific	ations may vary

Retail Price List - September 08



Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Bask Optional intergrated chemical dispenser Optional	an drying rack			
 2mm 304 stainless steel construction throughout drain boards and splashbacks Low profile wash jets every 150mm of wash tan 		3048 x 865 x 1200	415V 16A 3ph	\$17,533
 Patented uniform wash action throughout entire wash tank Stainless steel self-draining pump housing and i 	SPPS.120R.P2.415	3048 x 865 x 1200	415V 16A	\$17,533
 7000 watt heater located in wash tank along the under the perforated intake guard 			3ph	
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 ½" faucet assemblies 				
□ Watermarked ½" pre- rinse spray assemblies				
 Rear exit stainless steel ball valve drains for 100 drainage 	% tank			
 Motor horsepower is proportional to the size of Modular design allows for quick and easy access motor pump and all major components 				
□ Average flow rate per wash jet is approximately □ Wash tank supported by 32x32x1.2mm 304 sto				
steel legs and adjustable feet All wetted parts of the pump assembly are stain	ess steel			
□ Continuous heavy duty (TEFC) motors (low main	I			
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 guidle	nes			
See page 11-PS for list of optional extras				

Retail Price List - September 08



Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Basket Optional intergrated chemical dispenser Optional Pan drying rack				
 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks Low profile wash jets every 150mm of wash tank 	SPPS.126L.P2.415	3211 x 865 x 1200	415V 16A 3ph	\$17,733
 Low profile wash jets every 150mm of wash tank Patented uniform wash action throughout entire volume of 			βρη	
wash tank Stainless steel self-draining pump housing and impeller	SPPS.126R.P2.415	3211 x 865 x 1200	415V	\$17,733
 7000 watt heater located in wash tank along the rear wall 			16A 3ph	
under the perforated intake guard The factory preset value for the wash tank water				
temperature is 46°C and can be field-modified \pm 5°C				
 Powered utensil basket optional Watermarked ½" faucet assemblies 				
□ Watermarked ½ laucer assemblies □ Watermarked ½ 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				
Retail Price List - September 08		Continuous improvement me	ans specific	ations may vary



Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Basket Optional intergrated chemical dispenser Optional Pan drying rack				
 2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks 	SPPS.132L.P2.415	3373 x 865 x 1200	415V 16A	\$17,782
 Low profile wash jets every 150mm of wash tank Patented uniform wash action throughout entire volume of 			3ph	
wash tank	SPPS.132R.P2.415	3373 x 865 x 1200	415V	\$17,782
 Stainless steel self-draining pump housing and impeller 7000 watt heater located in wash tank along the rear wall 			16A 3ph	
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 ½" faucet assemblies □ Watermarked ½" 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 				
Retail Price List - September 08		Continuous improvement me	ans specific	ations may vary



	Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
	Optional Sheet pan racking system or Gastronorm pan racking system Optional powered Utensil Basket Optional intergrated chemical dispenser Optional Pan drying rack				
0	2mm 304 stainless steel construction throughout all tanks, drain boards and splashbacks Low profile wash jets every 150mm of wash tank	SPPS.162L.P2.415	4131 x 865 x 1200	415V 16A 3ph	\$18,253
	Patented uniform wash action throughout entire volume of wash tank Stainless steel self-draining pump housing and impeller	SPPS.162R.P2.415	4131 x 865 x 1200	415V	\$18,253
	7000 watt heater located in wash tank along the rear wall under the perforated intake guard			16A 3ph	
	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 ½" faucet assemblies Watermarked ½" pre- rinse spray assemblies				
	Rear exit stainless steel ball valve drains for 100% tank				
	drainage				
<u> </u>	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				
<u> </u>	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 Retail Price List - September 08		Continuous improvement me	one energia	ntions may year

Retail Price List - September 08



Optional Sheet pan racking system or Gastronorm pan racking system Optional pan drying rack 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 wath 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 ½" 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 Augrace flow rath part wash int is approximately 150 LPM	2.415 4281 x 865 x 1200	16A	\$18,296
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 wath 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 ½" faucet assemblies Watermarked ½" 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	2.415 4281 x 865 x 1200	16A	\$18,296
 Patented uniform wash action throughout entire volume of wash tank Stainless steel self-draining pump housing and impeller 7000 wath 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 ½" faucet assemblies Watermarked ½" 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 			
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 ½" faucet assemblies Watermarked ½" 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		3ph	
 ¬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 ½″ faucet assemblies ¬Watermarked ½″ 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 	22.415 4281 x 865 x 1200	415V	\$18,296
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 ½" faucet assemblies Watermarked ½" 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		16A	
 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 ½" faucet assemblies Watermarked ½" 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 		3ph	
 Watermarked ½" faucet assemblies Watermarked ½" 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 			
 Watermarked ½" 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 			
 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 			
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 guidlelinesSee page 11-PS for list of optional extras			

Page 10-PS - www.powersoak.com

All Powersoak products are priced on an ex-works basis & do not include delivery



POTWASHER ACCESSORIES

Description	Model	Overall Unit Size (mm) WxDxH	Power /Amp	RRP ex GST
GASTRONORM 1/1RACKS				
Set of 6	SPPS.GPRS.6	65mm deep		\$800
System Configuration				
Tank Size No. of racks No. of pans 915mm wide 1 6 1070mm wide 2 12 1220mm wide 2 12 1525mm wide 3 18				
PIZZA PAN RACK				
Hold 10 pans	SPPS.PPR			\$180
DETERGENT - SANITISER DISPENSER				
	SPPS.CI			\$1,400
MOBILE DRYING RACK				
Mobile Drying Rack Unit. MetroMax unit	ME.PR48VX2	660 x 1270 x 1702		\$2190
POWERED UTENSIL BASKET				
	SPPS.UBS			\$440
PAN DRYING RACK				
6 pan capacity	SPPS.SP.DR.6	324 x 596 x 145		\$380
Retail Price List - September 08		Continuous improvement me	ans specific	ations may vary