



Still washing parts by hand?

Still renting that parts washer you will never own?

Got an old clunker that is no longer reliable, doesn't make you money, or even worse, is unsafe for your operators?

Introducing the all new SS Series

STAINLESS STEEL PARTS WASHERS

from Hotwash Australia

The Hotwash Automatic, LABOUR FREE, Parts washing machine features stainless steel construction for durability and GEAR DRIVE TURN TABLE for added operator safety and reliability.

It will elevate your workshop productivity like no other. It will not only SAVE YOU TIME & MONEY, it will become a PROFIT CENTRE for your business. Every time you hit the start button, you charge your client your standard hourly rate for 15 minutes of automatic operation.



SS1350 /1 600 / 1850 (SD) SD = Sliding Door



SS720/870/1100 (HP) HP = High Performance



SS1100 / 1350 (T) T = Trolley Included

FEATURES & BENEFITS:

- Stainless Steel Construction.
- Fixed Speed Gear Driven Turntable.
- Removable basket for easy loading with trolley. (T and SD models only)
- Very low cost and easy investment justification.
- Save 1 hour labour per day, annual charge out rate increased by 250 hours.
- Generate an additional \$25,000 P.A. turnover with no extra effort.
- / Free phone technical support by qualified & experienced mechanical tradesmen.
- Up to 500% R.O.I. (Return on investment).





REDUCE WAGES, INCREASE PRODUCTIVITY & PROFITS

1.	NO DANGEROUS SOLVENTS	REMEMBER YOUR DUTY OF CARE TO WORKERS.
2.	ENVIRONMENTALLY FRIENDLY	WATER BASED USING BIODEGRADABLE CHEMICALS.
3.	STAINLESS STEEL CONSTRUCTION	CORROSION RESISTANT.
4.	FAST AND POWERFUL OPERATION	4 TIMES FASTER THAN BY HAND.
5.	INCREDIBLE R.O.I.	500+% RETURN ON INVESTMENT.
6.	SLASH WAGES	REDUCE OVERHEADS.
7.	USE TIME WISELY	ADD EXTRA CHARGEABLE HOURS TO TURNOVER.
8.	500 EXTRA CHARGEABLE HOURS P.A	P.A. EXTRA TURNOVER.
9.	CHARGE EA. 15 MINS OF HOTWASH TIME .	AT YOUR NORMAL HOURLY RATE.

The SS SERIES Stainless Steel Hot Wash Machine

TECHNICAL SPECIFICATIONS	MODEL SS550	MODEL SS720HP	MODEL SS870HP	MODEL SS1100-T	MODEL SS1100-HP	MODEL SS1350-HP	MODEL SS1350-SD	MODEL SS1600-SD	MODEL SS1850-SD
Basket Diameter (mm)	550	720	870	1100	1100	1350	1350	1600	1850
Internal Height (mm)	275	350	450	440	750	950	650	800	900
Tanks Capacity (Ltrs)	50	75	100	175	175	300	300	300	300
Pump Pressure (Bar)	2.2	2.5	2.5	3	3	3	3	9	9
Pump Qty & Power	1 x 0.37kw	1 x 0.9kw	1 x 1.5 kw	1 x 2.2kw	1 x 2.2kw	1 x 2.2kw	1 x 3.0kw	2 x 3.0kw	2 x 3.0 kw
Heater Elements (kw)	5.0 kw	7.5 kw	7.5 kw	15 kw	15 kw	15 kw	15 kw	15 kw	22 kw
Loading Weight (kg)	100	150	300	440	750	950	650	650	650
Power (V/phase)	240/1	240/1	415/3	415/3	415/3	415/3	415/3	415/3	415/3
Timer (mins)	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30
Thermostat (Deg C)	0 - 65	0 - 65	0 - 65	0 - 65	0 - 65	0 - 65	0 - 65	0 - 65	0 - 65
Stainless Steel Body	AISI 304	AISI 304	AISI 304	AISI 304	AISI 304	AISI 304	AISI 304	AISI 304	AISI 304
Machine Foot Print	85 x 93 x 98	123 x 88 x 107	141 x 104 x 114	166 x 129 x 140	166 x 129 x 140	200 x 175 x 200	220 x 190 x 200	220 x 190 x 200	220 x 220 x 220
Min effective spray distance (cm)	40	50	50	50	50	55	55	65	75
Machine Weight (kg)	85	125	180	360	360	680	680	900	1000
Total Max Current Rating (amps)	20amp, 1ph	20amp, 1ph & 3ph	20amp, 3ph 4pin	32amp, 3ph 4pin	32amp, 3ph 4pin	32amp, 3ph 4pin	52amp, 3ph 4pin	63amp, 3ph 4pin	80amp, 3ph 4pin
Loading Trolley	-	-	-	/	-	-	/	~	~
Turntable with driving motor	V	~	✓	✓	✓	>	✓	✓	✓
High Performance	-	/	/	-	~	-	-	-	-
Liquid Level Control	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Auto Water Top Up	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard

OPTIONAL EXTRAS:

- 20kg Tub of Hotwash Spray Wash Powder
- Extra Turn Table
- Extra Trolley
- Small Parts Basket
- Large Parts Basket

Gear Drive, on Castors, Oil Skimmer Basket diameters: 720mm, 870mm, 1100mm, gas strut, lift lid.

1350mm, 1600mm & 1850mm pneumatic, slide lid.

Note:. Specifications subject to change without notice





A 283 Treasure Rd North, Welshpool, Perth WA