PartWashers - Contact Us:

PO Box 79

Campbellfield VIC 3061 Tel: 1300 613 619 Mob: 0408 083 111

www.partwashers.com.au



OUR PROMISE

At PartWashers, we aim to exceed our customer's expectations whilst making the entire process from account management to machine servicing as simple and seamless as possible.

AUSTRALIAN DESIGN

All Washers have been designed and built right here in Australia. Our Supplier has over 25 years' experience building rotary washers and hot tanks providing the same reliable service as the day they were first purchased.

SITE REQUIREMENTS

Flat concrete surface, 3 Phase power (415V) with between 10 & 32Amps depending upon the model selected. Proximity to plumbed water and compressed air to allow for efficient servicing.



Simple · Safe · Efficient

Hot Caustic Tanks

Does you business need to remove grime and/or paint from hard to reach areas such as oil galleries or other close tolerance areas? If yes, then a hot tank may just be the solution that you require.

Soak times will vary based upon the application, however they can be as short as 30 minutes. The parts are placed onto a large basket either using an overhead gantry or by hand and are then lowered into the solution before being agitated via a pneumatic driven ram.



Tanks are presently in service with a variety of customers ranging from dismantlers through to large mining, rail and marine component manufacture and overhaul operations.

The patented centrifugal filter that is fitted to the AT800 and larger models offers a major saving in chemical replacement with some customers claiming up to a 92% improvement.

Whether it involves cleaning ferrous or non-ferrous components, an agitating hot tank will up to the task of saving your business money whilst improving operational efficiency.

Features	AT200	AT400	AT800	AT2000
Platform (LxW mm)	740 x 380	1000 x 600	1210 x 780	1860 x 930
Floor Space (LxW mm)	1020 x 790	1260 x 1035	1450 x 1450	2200 x 1650
Working Depth (mm)	430	600	600	700
Platform Raised (mm)	720	860	1000	1100
Max Load (kg)	75	175	400	900
Cylinder Dia (mm)	50	80	125	200
Power Required	415V, 10A	415V, 10A	415V, 20A	415V, 32A
Element Size	3 x 2.4Kw	3 x 2.4Kw	3 x 3.6Kw	3 x 6Kw
Oil Skimmer	N/A	N/A	N/A	Standard #
Centrifugal Filter	N/A	N/A	Standard #	Standard #

[#] Removeable / optional