Agitating Hot Tanks

















Features

- · Centrifugal filtration of the chemical solution provides massive reduction in;
 - Chemical cost A 75% saving over the life of the machine
 - Consumable costs no consumable filters required. Cleaning of the centrifuge and pot strainer takes approximately 20 minutes per
- No filters to replace cleaning of the centrifuge and pot strainer approximately 20 minutes per month
- Indefinite caustic life
- · Pneumatically or hydraulically controlled lid and platform (depending on model) allows for easy loading of parts and agitation of the platform to improve cleaning cycle times
- Surface oil is removed using a disk type skimmer to ensure the parts are not covered in oil when they are removed
- Reduced operating costs programmable 7 day time allows for the heating elements to be operate during off peak periods to heat the
- Optional rinse bay to rinse parts once they're been removed from the hot tank

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Model	AT200	AT400	O08TA	AT2000	AT4000	AT5500	AT10000	
Platform (L x W mm)	740 x 380	1000 x 600	1210 x 780	1860 x 930	2400 x 1020	2660 x 1420	3720 x 1410	
Floor Space (L x W mm)	1020 x 790	1260 x 1035	1450 x 1450	2200 x 1650	3000 x 1870	3050 x 2320	4230 x 2440	
Working Depth (mm)	430	600	600	700	1050	1050	1080	
Platform Raised (mm)	720	860	1000	1100	1520	1520	1750	
Max. Load (Kg)	75	175	400	900	2000	2500	4000	
Power Required	415V, 10A	415V, 10A	415V, 20A	415V, 32A	415V, 60A	415V, 100A	415V, 150A	
Element Size	3 x 2.4Kw	3 x 2.4Kw	3 x 3.6Kw	3 x 6Kw	6 x 6Kw	9 x 6Kw	12 x 8Kw	
Oil Skimmer	N/A	N/A	N/A	Standard - Can be removed as an option				
Certrifugal Filter	N/A	N/A	Standard - C	tandard - Can be removed as an option				



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