



INTERNATIONAL WATER TREATMENT SPECIALISTS

Tandex Water Softeners



Product Code		Capacity cac03 grams		Salt usage (nearest kg)		Continuous flow rate (lpm)	Peak flow rate (lpm)
Timer controlled	With water meter	Min	Max	Min	Max		
AS1375 AS1375T	AS1375MP AS1375MPT	2625	5250	5	18	50	60
AS14100MP		3500	7000	6	24	71	100
AS16100	AS16100MP	3500	7000	6	24	71	100
AS16125	AS16125MP	4375	8750	8	30	88	125
AS20150	AS20150MP	5250	10500	10	36	106	150
AS20175	AS20175MP	6125	12250	11	43	124	175
AS24200	AS24200MP	7000	14000	13	48	141	200
AS24250	AS24250MP	8750	17500	16	61	177	250
AS24300	AS24300MP	10500	21000	19	72	212	300
AS30400	AS30400MP-HF	14000	28000	26	96	265	350
AS30500	AS30500MP	17500	35000	32	120	265	350
AS30500-HF	AS30500MP-HF	17500	35000	32	120	355	500
AS36600	AS36600MP	21000	42000	38	144	265	350
AS36600-HF	AS36600MP-HF	21000	42000	38	144	425	600
AS36700	AS36700MP	24500	49000	45	168	265	350
AS36700-HF	AS36700MP-HF	24500	49000	45	168	500	700



INTERNATIONAL WATER TREATMENT SPECIALISTS

Tandex Water Softeners

Features

- **RESIN TANKS** - Fibreglass outer with ABS or polyethylene liner.
- **BRINE TANKS** - Heavy Duty Polyethylene with lids.
- **TOP MOUNT VALVE** - Models AS1375 & AS14100: fibreglass reinforced noryl construction. AS16100 to AS24300: brass with stainless steel piston. Magnum series: fibreglass reinforced thermoplastic.
- **SIDE MOUNT VALVE** - Models AS16100 to AS24300: brass with stainless steel piston. AS30400 to AS36700: fibreglass reinforced thermoplastic.
- **BRINE VALVE** - Heavy duty 20mm PVC and polyethylene construction with brass and polyethylene fittings.
- **INTERNAL DISTRIBUTORS** - PVC pipe work and stainless steel screens or all plastic construction.
- **REGENERATION CONTROL OPTIONS** - 6 or 7 day timer controlled or water meter microprocessor controlled for single, twin or triple tank installations.
- **DUPLEX OPTIONS** - Most models are available as duplex units i.e. two softener tanks with common brine tank. duplex units provide twice the capacity and flow rate of single units and provide a continuous supply of soft water.

