

Washer Extractors. High Spin. Soft Mount.

'AX' Range

Stainless Steel Cabinet. Top Suspension. Computer Controlled.
30, 60 & 120 kg. Capacity.



Micro Computer.



Upto 99 Programs. All programmable. Captures all the features for any customized process. Preset programs can be easily modified. LCD display provides cycle advance, variable time signal & diagnostic checks. **Easy to operate.**

Efficient, Inverter Drive.



Single motor variable frequency drive (VFD) gets all precision speeds required for washing, distribution, low & normal spin. **The energy efficient drive consumes less energy & reduces electric peak load demands.**

Bearing Housing.



The housing has wide roller bearings to have large contact area to disperse dynamic forces. Packed with lubricants & sealed. The self lubricating twin water seals & bearing seal are air separated. **Prevents contact of water with the bearings.**

Self Unloading.

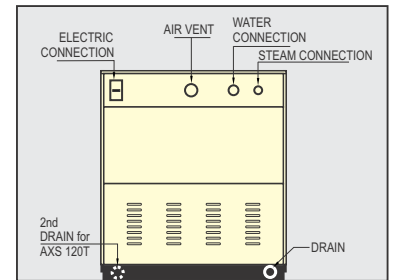
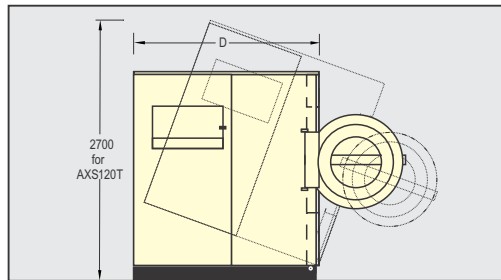
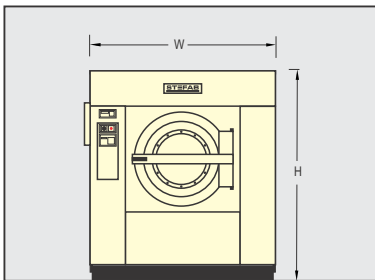


Hydraulic forward tilt on 120kg machine drops the entire load into a trolley in less than 30 seconds. One operator can handle upto 4 machines. **No pulling or tearing of linen. Huge savings on time & labor.**

5 Compartment Dispenser.



Five different chemicals can be placed in plastic containers in powder, liquid or gel form. Powerful jets completely flush out the chemicals as and when signaled by the computer. **Optional : Liquid chemical supply connections for automatic Dozing Pumps.**



Model AXS-Steam Heated • AXE-Electric Heated • AXT-Thermic Fluid Heated • T-Forward Tilt

MODEL	CAPACITY dry weight per charge	VOLUME	DRIVE MOTOR	CYLINDER SPEEDS		LOADING DOOR OPENING	WATER CONNECTION CONSUMPTION	DRAIN	HEATING			DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE: WxDxH CRATED VOLUME
				WASH	FINAL EXTRACT G FORCE				STEAM CONN. STEAM CONSUMP.	ELECTRIC LOAD	THERMIC FLUID CONNECTION CONSUMPTION		
AXS 30 AXE 30 AXT 30	1: 9 = 35kg 1:10 = 30kg	318 Ltrs	3.75 KW	40 to 50 RPM	780 to 840 RPM 305 to 354 G	Ø 500	Ø25 (1" BSP) 300 Ltrs / cycle	Ø 65	AXS 30 Ø15 (0.5" BSP) 30 Kg / hr	AXE 30 12-18 KW	AXT 30 Ø15 (0.5" BSP) 16000 KCal / hr	1300 x 1400 x 1725	1380 Kg / 1500 Kg 1600 x 1700 x 2025 5.5 M³
AXS 60 AXE 60 AXT 60	1: 9 = 68kg 1:10 = 60kg	617 Ltrs	7.5 KW	35 to 45 RPM	700 to 760 RPM 301 to 355 G	Ø 650	Ø38 (1.5" BSP) 600 Ltrs / cycle	Ø 65	AXS 60 Ø15 (0.5" BSP) 60 Kg / hr	AXE 60 24-36 KW	AXT 60 Ø20 (0.75" BSP) 32000 KCal / hr	1600 x 1700 x 2025	2380 Kg / 2580 Kg 1900 x 2000 x 2350 8.93 M³
AXS 120 AXT 120	1: 9 = 135kg 1:10 = 120kg	1216 Ltrs	15 KW	30 to 35 RPM	635 to 685 RPM 304 to 353 G	Ø 800	Ø50 (2" BSP) 1200 Ltrs / cycle	Ø 65 2Nos	AXS 120T Ø25 (1" BSP) 120 Kg / hr	-	AXT120 Ø25 (1" BSP) 64000 KCal / hr	1950 x 2050 x 2300	4250 Kg / 4550 Kg 2250 x 2350 x 2600 13.74 M³
AXS 120T AXT 120T Forward Tilt	1: 9 = 135kg 1:10 = 120kg	1216 Ltrs	15 KW Tilt Motor 1.5 KW	30 to 35 RPM	635 to 685 RPM 304 to 353 G	Ø 800	Ø50 (2" BSP) 1200 Ltrs / cycle	Ø 65 2Nos	AXS 120T Ø25 (1" BSP) 120 Kg / hr	-	AXT120T Ø25 (1" BSP) 64000 KCal / hr	1950 x 2050 x 2300	4500 Kg / 4800 Kg 2250 x 2350 x 2600 13.74 M³

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. IMAGES DO NOT ALWAYS SHOW THE OFFERED MACHINE.

ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50HZ, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.