

### Front Loading Washing Machines.

Automatic Time, Temperature & Level Control. 30, 60 & 120 kg. Capacity.



## All Stainless Steel.



Front, inner cylinder, loading door, outer drum & chemical dispenser all in S.S. Electrically interlocked door stops the machine when opened. Hot painted structure frame. Front & back service. Requires little space on sides. Long Rust Free Life.

With Low-Spin Extract

'LX' Range

#### **Electrical Control Panel.**

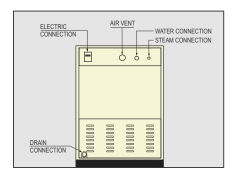


Mounted on top front. Individual controls for automatic time of wash, rinse & low spin extract. Auto reverse. Automatic digital temperature control. Automatic 3 water level control. Solenoid operated water & steam valves. Simple to operate.

#### **Motorized Drain Valve.**



"Non Clog Full Clear Port" motorized drain valve flushes all the lint during drain. Easily accessible electric motor is splash proof. Manual lever to activate drain in case of motor failure. Fail safe, rust free operation through out Its life.



# STEFAB

#### Model LXS-Steam Heated • LXE-Electric Heated

MODEL	CAPACITY dry weight per charge	VOLUME	WASH MOTOR EXTRACT MOTOR	CYLINDE WASH	ER SPEEDS	LOADING DOOR OPENING	WATER CONNECTION CONSUMPTION	DRAIN	HEATING STEAM CONN. STEAM CONSUMP.	ELECTRIC	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE: WxDxH CRATED VOLUME	
LXS 30 LXE 30	1: 9 = 35kg 1:10 = 30kg	318 Ltrs	0.75 KW 2.2 KW	33 RPM	200 RPM	Ø 500	Ø25 (1" BSP) 400 Ltrs / cycle	Ø 65	LXS 30 Ø15 (0.5" BSP) 30 Kg / cycle	LXE30 12-18 KW	1050 x 1200 x 1600	750 Kg / 870 Kg 1350 x 1500 x 1900 3.84 M³	
LXS 60 LXE 60	1: 9 = 68kg 1:10 = 60kg	617 Ltrs	<u>2.2 KW</u> 3.75 KW	33 RPM	200 RPM	Ø 650	Ø38 (1.5" BSP) 800 Ltrs / cycle	Ø 65	LXS 60 Ø15 (0.5" BSP) 60 Kg / cycle	LXE 60 18-24 KW	1300 x 1450 x 1800	910 Kg / 1060 Kg 1600 x 1750 x 2100 5.88 M³	
LXS 120	1: 9 = 135kg 1:10 = 120kg	1216 Ltrs	<u>3.75 KW</u> 7.5 KW	26 RPM	160 RPM	Ø 800	Ø50 (2" BSP) 1600 Ltrs / cycle	Ø 65 2 Nos.	LXS 120 Ø25 (1" BSP) 120 Kg / cycle	-	1550 x 1900 x 2000	1460 Kg / 1710 Kg 1850 x 2200 x 2300 9.36 M <sup>3</sup>	
	ONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. IMAGES DO NOT ALWAYS SHOW THE OFFERED MACHINE.												

Stefab India Limited. Email : corp@stefab.com Web : www.stefab.com