

Front Load Washing Machine Specifications-

Model	FL -120	FL -200	FL -380	FL -520
Capacity (kg)	120	200	380	520
Basket Size (mm)	1350 x 980	1570 x 1220	1830 x 1220	1900 x 1730
Cylinder Volume (ltr)	1400	1920	3880	5700
Drive Motor (kw)	5.5	7.5	15	25
Water Connection	2" BSP x2	2" BSP x2	2" BSP x2	2" BSP x2
Consumption	480 ltrs./fill	900 ltrs./fill	900 ltrs./fill	900 ltrs./fill
Drain (inch)	5	6	6	8
Steam Connection	0.75" BSP	1" BSP x2	1" BSP x2	2" BSP x 2
Electric (kw)	36	N.A.	N.A.	N.A.
Width (mm)	1630	2100	2300	3400
Depth (mm)	2200	2800	3050	3850
Height (mm)	2150	2100	2500	2850
Weight (kg)	1600	3675	5100	5800



PIONEER UDYOG

24 II, Street No.6, Libas Pur, New Delhi 110042, India
 Mob: +91 9711442741, +91 9810004151 Tel: +91 1165953305, Fax: +91 1165953306
 E-mail: info@pioneerudyog.com, pioneerudyog@yahoo.com Web: www.pioneerudyog.com

Marketed by
JEAN LAB CO

618, J.S.S. Rd. 9/B, Bhiwandiwala Terrace, Grd. Flr. Dhobitalao, Mumbai- 40002 (India)
 Tel: +91 22 22058485 * Fax : +91 22 22009354 Email : jeanlabco@gmail.com, www.jeanlabco.com

N0.-62/1, First Floor , Doresanipalya, Bilekahalli, Near Honeywell, Bannerghatta Road, Bangalore-560076



MAXIMUS
 Maximize your savings, with us

Manufacturers of Industrial laundry Equipments

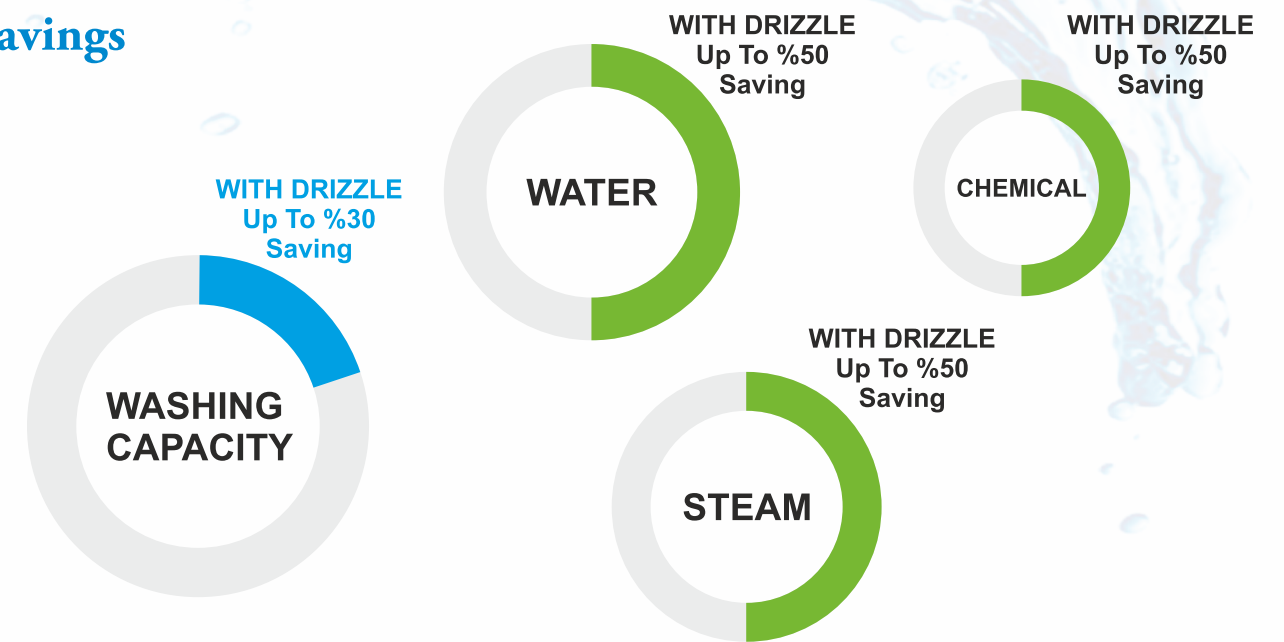
PIONEER™
 The New Way of Process

J L C®
 JEAN LAB CO





Net savings



PIONEER's **MAXIMUS** INDUSTRIAL WASHING MACHINE SERIES

SALIENT FEATURES:

- Pioneer's *Drizzle* Pumpless Water circulation system that reduces the liquor ratio without the use of any additional electrical pump.
- Extremely low Liquor Ratio (LR upto 1:3).
- Specially designed for Towel wash, processes 100 pieces/hour.
- Fully automatic pneumatically actuated door, water inlet/outlet & steam inlet.
- Electrical panel installed in separate Control station housing to ensure safety.
- Natural white LED lighting providing clear view of the process even while the machine is operating.
- Synthetic Coating with High Corrosion resistance applied on all exterior contact surfaces.

ADDITIONAL FEATURES:

- PLC Controlled operation.
- Water Spray through centrally mounted jet
- Indirect Heating through coils.
- Tilting feature for easy unloading of garments.
- Automatic Flow Controller, Make- Burkert (Germany)



Control Station



Main Electrical Panel



Main Door



Variable Frequency Drive



Flow Control Valve



Pneumatic Inlet/Outlet Water/Steam Actuators