



Features - Smart Aqua Fall System

- Rigid mounted, normal spin, 100G to 150G factor
- Stainless steel inner basket and outer drum
- State-of-the-Art Aqua Fall System
- High capacity water inlets
- Easy access to all vital parts from the front
- Stainless steel top and front panel, back side panels
- Smart Wash - Touch Screen HMI easy to use microprocessor
- Custom Soap Hopper
- Large drain valves
- Large door opening for easy loading & unloading

Smart Wash Microprocessor

PRACHITIRTH™ Smart Wash Microprocessor controls offer 12 pre-programmed cycles, plus the capability to create multiple unique cycles. Also one-touch cycle selection and status readouts make these controls easy for everyone to operate.

Water Saving

Aqua fall system the result of the study of the movement of water inside the drum. With a minimum level of water, and with recirculation through perforated blades, a cascade flow is generated, increasing the washing action, reducing cycle time and saving water.

Chemical Injection System

Designed to make chemical installation faster, simpler and more precise, the PRACHITIRTH™ Commercial Laundry Chemical Injection System features easy-access connections on the outside of the machine.

This eliminates the need for having to open up the washer on routine visits.

The new system also provides chemical supply companies and the machine's users with clear visibility on how detergent, bleach, softener and other chemicals are being dispersed.



Features For Your Operation

- Inverter Drive Technology for Longer Life
- Big-Load Design With Oversized Door Opening
- Easy-to-operate Smart Wash Microprocessor
- Adjustable Water Temperatures & Levels
- Manual 3-Bay Detergent & Softener Dispenser
- External Chemical Supply Hook-up
- Eight Chemical Supply Signals
- Extra-Large Drain Valves
- Extra-Large Door & Handle
- Easy Service Access

Built-To-Last™ Features

- Commercial-Heavy Duty Door Handles, Belts and Structure Frame
- Extra-Large Drain Valve
- Durable Heavy Duty Roller Bearings & Housing
- Stainless Steel Top, Front & Sides

TECHNICAL SPECIFICATIONS

Model	Capacity per Charge Kg / LBS	Basket Size in mm Volume	Drive Motor	Wash RPM	Final Extract RPM & G-Force	Door Opening in mm	Water Connection	Drain	Steam Connection / Consumption	Electric	Dimensions	Net Wt / Shipping Wt
RIG15	15/33	∅ 722 x 380 154 Ltr.	2.2	45 to 55	540 rpm 150 G	∅ 400	∅ 25 (1" BSP) 150 Ltrs / cycle	∅ 65	∅ 15 (0.5 BSP) 15 Kg / hr	8 Kw	900 x 950 x 1400	450 Kg / 550 Kg
RIG30	30/66	∅ 900 x 500 318 Ltr.	5.5	45 to 55	540 rpm 150 G	∅ 500	∅ 38 (1.5" BSP) 350 Ltrs / cycle	∅ 75	∅ 15 (0.5 BSP) 30 Kg / hr	14 Kw	1100 x 1275 x 1650	900 Kg / 1100 kg
RIG60	60/132	∅ 1100 x 650 617 Ltr.	7.5	45 to 55	440 rpm 120 G	∅ 650	∅ 38 (1.5" BSP) 700 Ltrs / cycle	∅ 75	∅ 15 (0.5 BSP) 60 Kg / hr	26 Kw	1300 x 1550 x 1950	1400 Kg / 1550 kg

Rigid Mount Machines are recommended for installations on ground / basement floor & on-board ships. Consumption & Electric loads are primarily for the purpose of designing utilities. All dimensions are in mm. Standard machines operate on 415v ± 5%, 3 Phase, 50 hz, Ac electric supply. Specifications mentioned above are subject to change without notice.

