

## RJ-DW-D60

### Features

- Basket to Hold four 210L Drums
- Optional Chemical Dosing
- 360° rotating spray nozzles
- Recirculation Fitted as Standard



The RJ-DW-D60 is an extremely versatile machine boasting a range of features fitted as standard. Unlike the rest of the RJ-DW series this machine has an integrated basket which is loaded with containers prior to being rolled into the wash chamber. This design makes this machine ideal for companies wishing to wash multiple sized containers and other tools and equipment in the same wash cycle. A full range of contaminated items can be placed in the basket and simply wheeled into the wash chamber when full.

To reduce running costs this machine has coarse and fine filtration fitted as standard. Centrifugal pumps, sited under the cleaning area, directs the cleaning and rinsing solutions into a common distribution system, designed to divide the flow between the right and left-hand spray nozzles, ensuring an even pressure.

To improve the cleaning quality optional heating may be added which can help vastly reduce the cycle times. A common temperature control thermostat is in one of the sump heater terminal housings that is clearly marked, the temperature control is variable from 40 to 120°C.

## RJ-DW-D60 - Multi-size Container Washer

The RJ-DW-D60 is an extremely popular model and has been installed all over the world removing hazardous chemicals from containers.

With 30 years since this model came to market we understand how to get the best life out of our machines and have incorporated many features to keep the machine in the best condition. A low-level safety device is incorporated in the control circuit to prevent damage occurring to the heating elements should the sump level be allowed to get to low.

In addition the machine can easily be maintained cleanout doors are easily accessible to allow for the removal of solid contamination from the sumps and wash chamber.

Once the cycle has finished the extraction fan is energised and the air inlet at rear of the machine will open, allowing air into the machine wash chamber and assisting with flashing drying the product.



Throughput (210L)	40 p/hr
Pump Power	15 & 7.5 kW
Wash Sump	540L
Rinse Sump	360L
Extraction Fan	0.55 kW
Compressor	1.5kW
Pump Pressure	5-6 BAR

