

- **Aqua Beat** : Strong water jets fall on dirty clothes from the nozzles and vertical waterflow gives an up & down tidal treatment
- **Load sensor** : sensing cloth load and sending feedback to PCB for water supply accordingly
- **Detergent indicator** : For giving signal for detergent requirement
- **Water level sensor** : Detect the water level and sending feedback to PCB for water supply cut-off
- **Reservation timer** : Its delay time, when you don't want to run immediately but after sometime, machine will start automatically after that time.
- **Softener compartment** : For keeping softener in any case if required
- **Large size cassette lint filter** : To collect lint during washing operation
- **Detergent compartment** : to keeping detergent to be used for washing
- **Automatically power shut off** : After completing whole cycle, machines shut off power automatically

- **Fault indication (LED blinking, lightening)** : if some abnormal condition, error code appears on display
- **Buzzer on-off function** : To indicate customer during ON-off timing by generating beeps
- **Overflow detecting** : Detect the overflow & give signal to PCB for water supply cut-off
- **Child Lock function** : To lock the buttons on the panel of washing machine so that the wash cycle you've chosen can't be changed by a child while he/she is playing with it
- **Auto Re-start function** : once electricity on/off, machine start from same cycle point
- **Air Dry** : More efficient way of drying clothes basically in high-humidity areas & season
- **Aqua Wave Pulsator** : To create multi waves in water which improves washing performance
- **Quick course Load Sensor**: Quick cycle & sensor for small load amount