

# COMMERCIAL TOP LOAD WASHER FOR ON-PREMISES LAUNDRY APPLICATIONS

# CTL7



## **FEATURES**

#### · Energy efficient

Water-saver cycle reduces hot water consumption

#### Lower costs

A 1/2 HP motor produces a 710 RPM spin speed, which keeps drying times and utility costs down

#### Rugged reliability

Solid construction and heavy-duty components deliver the strength necessary for years of dependable service

#### Serviceability

100% front serviceable, meaning less downtime

#### · Clean results

A full size agitator with a 210° agitation stroke - the largest in the industry - produces excellent washing results

#### Maximum productivity

Superior out-of-balance protection to ensure cycles continue without stopping

### CONTROL

#### E-Mech control

The E-Mech Control on IPSO top load washers assures reliable performance and helps optimize efficiency. The control panel offers convenient features - including on energy-saving cycle with an electronic timer.

#### Push-to-Start button

Features simple, push-to-start activation with an 'In Use' LED light

#### Six water and cycle selections

Provides three energy-saving cycles plus three regular cycles: two-speed wash and spin actions and a delicate cycle



# OPL CTL7 Top Load Washer specifications

Control Option Control Location Drum Capacity (kg)	CTL7  Hybrid E-mech  Rear
Control Location  Drum  Capacity (kg)	
Drum Capacity (kg)	Rear
Capacity (kg)	
	7.5
Volume (L)	90.3
Motor	
Power (KW)	0.37
Cabinet	
Cylinder Finish	Stainless Steel
Colours	White
Drum Speed	
Spin Speed (RPM)	710
G-Force	150
Connection	
Water Inlet	2x 19mm
Water Pressure (BAR)	1.4 / 8.3
Drain	Pump Drain
Operation	
Cycles	6
Water Temperatures	3
Water Consumption Per Cycle (L)	106.3
Cycle Indicator Lights	Yes
Power	
Electrical Requirements	10 AMP/240/50/1
Transport Data	
Gross Weight (KG)	95
Net Weight (KG)	86
Dimensions (mm)	1092h x 651w x 711d
Packing Dimensions (mm)	1124h x 711w x 762d

 $<sup>^{\</sup>ast}$  heights may slightly vary depending on the levelling adjustments





