# **TV6 & DV6**

# LIGHT COMMERCIAL COIN DROP TOP LOAD WASHER & MATCHING DRYFR

## **Built for Reliable Performance**

Speed Queen® coin drop top load washer and matching dryer combine heavy-duty construction with reliable operation proven to stand the test of time. With features such as water and energy efficient designs, quality internal components and high security systems, owners can depend on Speed Queen.







#### Washer:

- · Durable stainless steel wash tub
- Extract speed of 710 RPM spins clothes out drier
- Automatic Balancing Suspension provides the industry's best out-ofbalance handling, completing wash cycles without interruption
- Curved four-vane polypropylene agitator provides 210° agitation stroke which delivers superior washability

#### **Dryer:**

- Door is reversible for installation flexibility
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- 100% serviceable from the front
- Efficient and fast dry cycle



# LIGHT COMMERCIAL COIN DROP TOP LOAD WASHER & MATCHING DRYER





### **TV6**

	K T /
	V n
_	v v

Capacity - lb (kg)  Cylinder Volume - cu.ft. (liters)  Spin Speed G-Force (RPM)  Motor Size - HP (kw)  User Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF₁₂ (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Stainless S Net Weight - lb (kg)  Shipping Weight - lb (kg)  218 (98.8)	TV6000WN		
Cylinder Volume - cu.ft. (liters)  Spin Speed G-Force (RPM)  Motor Size - HP (kw)  0.5 (0.3)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Stainless S Net Weight - lb (kg)  Shipping Weight - lb (kg)  2.18 (98)	White		
Spin Speed G-Force (RPM)  Motor Size - HP (kw)  0.5 (0.3)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Normal, Syntheti Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Stainless S Net Weight - lb (kg)  Shipping Weight - lb (kg)  20 (93.	14 (6.3)		
Motor Size - HP (kw)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Pump Cylinder Finish  Stainless S Net Weight - lb (kg)  Shipping Weight - lb (kg)  28.07 (1) 28.07 (1) 29.07 (1) 20.12 (1) 20.12 (1) 20.13 (93.07) 20.13 (93.07) 20.14 (93.07) 20.15 (93.07) 20.16 (93.07) 20.16 (93.07) 20.17 (93.07) 20.18 (93.07) 20.18 (93.07) 20.19 (93.07	3.19 (90.3)		
Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Normal, Syntheti Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Net Weight - lb (kg)  Shipping Weight - lb (kg)  28.07 (1)  1.35 (38  1.35 (38  1.36 (38)  204 (93.00)  Stainless S	150 (710)		
IWF (Water Factor) - gal/ft³ ((liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Cold, Warm Available Cycles  Normal, Syntheti Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Net Weight - lb (kg)  Shipping Weight - lb (kg)  28.8 (1.1)  1.35 (38)  1.35 (38)  1.36 (38)  1.37 (38)  201 (1.4)  201 (1.4)  202 (1.4)  203 (203 (203 (203 (203 (203 (203 (203 (	0.5 (0.37)		
((liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Net Weight - lb (kg)  Shipping Weight - lb (kg)  8.8 (1.1  8.8 (1.1  8.8 (1.1  1.35 (38  1.35 (38  1.35 (38  1.36 (38  1.37 (38  1.37 (38  1.38 (1.1  1.39 (38  1.30 (38  1.3	28.07 (106)		
ft³/kWh/cycle (Liters/kWh/cycle)*  Available Water Temperatures  Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Net Weight - lb (kg)  Shipping Weight - lb (kg)  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.35 (38  1.36 (38)  206 (93. 218 (98. 218))	8.8 (1.18)		
Available Cycles  Electrical Requirements (v/Hz/Ph-Amp)  Water Pressure - p.s.i (bar)  Drain  Cylinder Finish  Net Weight - lb (kg)  Shipping Weight - lb (kg)  Normal, Synthetic  120/60/1 - 1  20-120 (1.4  20-120	1.35 (38.2)		
Electrical Requirements (v/Hz/Ph-Amp)       120/60/1 - 1         Water Pressure - p.s.i (bar)       20-120 (1.4         Drain       Pump         Cylinder Finish       Stainless S         Net Weight - lb (kg)       206 (93.         Shipping Weight - lb (kg)       218 (98.	Cold, Warm, Hot		
(v/Hz/Ph-Amp)       120/60/1 - 1         Water Pressure - p.s.i (bar)       20-120 (1.4         Drain       Pump         Cylinder Finish       Stainless S         Net Weight - lb (kg)       206 (93.         Shipping Weight - lb (kg)       218 (98.	Normal, Synthetic, Delicate		
Drain Pump Cylinder Finish Stainless S Net Weight - lb (kg) 206 (93. Shipping Weight - lb (kg) 218 (98.	120/60/1 - 15 Amp		
Cylinder Finish Stainless S  Net Weight - lb (kg) 206 (93.  Shipping Weight - lb (kg) 218 (98.	20-120 (1.4/8.3)		
Net Weight - lb (kg)         206 (93.           Shipping Weight - lb (kg)         218 (98.	Pump		
Shipping Weight - lb (kg) 218 (98.	Stainless Steel		
11 5 5 . 5	206 (93.4)		
Width 28.25	218 (98.8)		
	28.25		
Shipping Dimensions Approx in  Depth 30	30		
Height 45	45		
Agency Approvals cULus	cULus		
Model No. SWNNC2SP12	SWNNC2SP116TW01		

Product Code	Gas: DV6000WG Electric: DV6000WE			
Color		White		
Capacity - lb (kg)		18 (8.2)		
Cylinder Volume - cu.ft. (lit	ers)	7.0 (198)		
Motor (Thermal Protected)		0.33 HP		
Type of Gas (Gas Models Only)		Factory Equipped Natural		
Air Outlet Diameter - in		4		
Exhaust Airflow - cfm (liters/sec)		220 (105)		
Available Cycles		High, Medium, Low, Delicates, No Heat		
Electrical Requirements	**Electric	120/208/240/60/1-30 Amp		
	Gas	120/60/1-15 Amp		
Heating Element	Electric	5350W, 240V / 4750W, 208V		
	Gas	25,000 Btu		
Net Weight - lb (kg)	150 (68)			
Shipping Weight - lb (kg)	161 (73)			
Shipping Dimensions Approx in	Width	30.5		
	Depth	29.5		
	Height	45		
Agency Approvals		cULus		
Model No.		SDENCRGS176TW01 SDGNCRGS116TW01		

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
TV6000WN	25.625	43.875	28	51	-
DV6000WE/DV6000WG	26.875	43.875	28	15.44	23.5

**Required Coin Kits** (sold separately) Coin Box – Model #: CK043

#### For Commercial Use Only

- \* Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.
- \*\* Electric dryers are dual rated for 208-240V applications. Using dryer in 208V will reduce the wattage output. An optional kit (61928) can be used to field convert the unit for 4750 output at 208V.

Gas dryers can be field converted for operation on LP gas with optional 458P3 conversion kit.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications are subject to change without notice. The quality management systems of Alliance Laundry Systems are registered to ISO 9001.