

Commercial Mega Load T-900 Washer

(Model WCAD60KCS-12)



Mega Load T-900 Washer

Dexter washers are engineered for the laundry owner demanding greater efficiency, performance and programming capabilities.

Commercial Design

- Save water with "sump free" design
- 304 Stainless Steel keeps Dexter washers looking good
- Heavy-duty Sur-Coat Frame is built to last like a battleship
- Over-sized bearings and seals run smooth and add to machine life

VFD Technology

- Reduce installation cost by using single or three phase power
- Extend motor life by ramping current inrush
- Save electricity with lower running amperage draw
- Lower electricity demand by eliminating spike usage

100 G-Force Extraction

- Save drying energy with 100 G-Force extraction
- Enhance customer turnover with better washer and dryer performance
- Achieve consistent results throughout all washer sizes

Powerful Controls

- Palm OS® with built-in infrared port
- Save programming time using a handheld computer running optional Palm OS® software
- Easily customize pricing, cycles, water temps, supply inputs and more
- Offer plus cycle, time of day, and tiered pricing
- Network capable with included communication port

Customer Friendly Design

- Large, easy to use door for convenient loading and unloading
- Easy-to-read digital display including cycle time remaining information
- Soft touch cycle selection buttons with temperature icons
- Ultra-quiet machine operation improves the laundry environment



Commercial T-900 Specifications

CAPACITY

Load Size	Mega Load	
Dry Weight Capacity	60 lbs.	27.2 kg
Cylinder Diameter	30"	76.2 cm
Cylinder Depth	22"	55.9 cm
Cylinder Volume	9 cu ft	255.1 dm3
DIMENSIONS		
Cabinet Height	54"	137.16 cm
Cabinet Width	34.39"	87.31 cm
Overall Depth	38.75"	98.43 cm
Floor to Door Bottom	18.5"	46.99 cm

WASHING/EXTRACTION

High Extract Speed	100 G-Force	485 RPM
Intermediate Extract Speed	60 G-Force	375 RPM
Washing Speed	43 RPM	
Motor Size	3 HP	2.24 Kw

19.25"

ELECTRICAL

Door Opening

Electrical Phase	Single or Three
Electrical Voltage (60 Hz)	208-240 volts
Electrical Running (Amps)	8.4
Circuit Protection (Amps)	20 amp*
Electrical Wire Size	12 gauge
Electrical Service (Single Phase)	2 wire + ground
Electrical Service (Three Phase)	3 wire + ground

WATER

Average Water Usage*60 galMaximum Hot Water Usage*28 galWater Inlet Size3/4"Water Flow Rate (per minute9 galWater Pressure (min/max)30-120Drain Diameter (O.D.)3"Floor to Center of Drain7.5"

INSTALLATION

Net Weight1082 lbsClearance Between Machines1/2" (min)Clearance Behind Machine24" (min)Concrete Thickness8"

9 gal 30-120 psi 3" 7.5" 227.10 L 105.98 L 19mm 34.06 L 207-827 Kpa 7.62 cm 19.05 cm

48.90 cm

2" (min) ' (min) 491 kg 1.27 cm 60.96 cm 20.3 cm

* For elevations above 6600 feet or for very hot climates, a 30 amp breaker is recommended due to downrating of circuit breakers under these conditions.



Dexter Laundry, Inc. 2211 W. Grimes, Fairfield, Iowa 52556 www.dexterlaundry.com 1-800-524-2954

© 2009, Dexter Laundry, Inc. Dexter reserves the right to change features or specifications without notice.



Available with coin drop, programmable electronic drop or Easy Card™.



Easy Programming



Large Loading Door



Emergency Stop Button