

TECHNICAL SPECIFICATION

TITAN-C

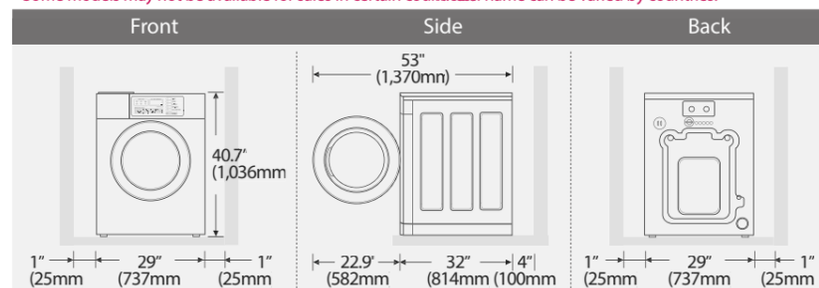
Washer



		Non-Heater				
CYLINDER						
Drum Volume	cu.ft (l)	5.2 (147)				
Diameter	in. (mm)	24 (610.8)				
Depth	in. (mm)	20.4 (518.1)				
Capacity	lb (kg)	35 (15)				
DIMENSIONS						
Product (WxHxD)	in. (mm)	29 (737)	x	40.8 (1,036)	x	32
With Door Opening	in. (mm)	53 (1,370)				
Carton (WxHxD)	in. (mm)	31 (788)	x	44.3 (1,125)	x	33.3
Weight (Product/Carton)	lb (kg)	221.8 (100.6)/248 (112.5)				
SPEED						
Wash	RPM	46				
Extract (High Speed)	RPM	980				
G-force	G	327				
RATING						
Electric Ratings	V/Hz/A	120/60/5				
		220~240/50/5				
		220/60/5				
WATER USAGE						
Water Consumption	gal (l)	17.8 (67.6)				
NOISE & CYCLE TIME						
Noise Level (Sound Power)	dB	Lower than 62				
Program Duration in Minutes (Default)	min	35				
SYSTEM & CONTROL						
Inverter Direct Drive Motor		O				
Intelligent Electronics Controls		O				
Heating System	W	1,000 (Only for Tub Clean)				
Compartment Dispense		3 Compartment Dispensers				
Drain System		Gravity Drain				
Pricing Program		Special Vended Price				
Emergency Stop Button		O (OPL Only)				
Auto Dosing Interface		O				
Damper		4 Friction Dampers				
PROGRAMS						
Program List		Hot Warm Cold Delicates Add Super Wash (Card & Coin)/Cutom PGM (OPL)				
EXTERNAL FINISH						
Drum		Stainless Steel Drum				
Top Plate		Porcelain				
Transparent Glass Window Door		O				
Color		Platinum				
Cabinet		Painted Steel				
Cabinet Cover		Powder Painted Steel				
Control Panel		Powder Painted Steel				
Panel Frame		Powder Painted Steel				
Panel Frame Lower		Powder Painted Steel				
Window Display		Silk Screen				
Window Display Sheet		Aluminum				
CIRCUIT PROTECTION						
PCB Fuse - Main Control Board	amps	8 (220~240V)				
PCB Fuse - Filter Assembly	amps	12 (120V)				
		15				

	Non-Heater		
	Coin	Card	OPL
Single	F10C7FD4 TCW2013QS FH0C7FD4	F10C7FD7 TCW2013CS FH0C7FD7	F10C7FD3 TCW2013LS FH0C7FD3
Stack	-	-	-

* Dimensions and weights are approximate. Design, features and specifications subject to change without notice.
 * Some models may not be available for sales in certain countries. * Model name can be varied by countries.
 * Some models may not be available for sales in certain countries. * Model name can be varied by countries.



Dryer



		Gas	
CYLINDER			
Drum Volume	cu.ft (l)	9.0 (254)	
Diameter	in. (mm)	28.2 (716)	
Depth	in. (mm)	24.2 (614)	
Capacity	lb (kg)	30 (13.6)	
DIMENSIONS			
Product (WxHxD)	in. (mm)	29 (737) x 40.2 (1,022) x 42.9 (1,090)	
With Door Opening	in. (mm)	65.1 (1,655)	
Carton (WxHxD)	in. (mm)	30.7 (781) x 44.7 (1,137) x 44.4 (1,128)	
Weight (Product/Carton)	lb (kg)	220 (100)/240 (108.8)	
RATING			
Electric Ratings	V/Hz/A	120/60/10	
OPERATION			
Heating Type		Gas	
Type of Drying	W	Ventilation	
Air Flow	CFM	350	
Drum Motor	KW	0.5 (120V/60Hz)	
Fan Motor	KW	0.3	
Gas Ratings	KW/BTU	16.1 (55,000)	
CONNECTIONS			
Air Outlet Diameter	in. (mm)	6 (154)	
Exhaust Airflow Diameter	in. (mm)	6 (154)	
SYSTEM & CONTROL			
Pricing Program		Special Vended Price	
Intelligent Electronic Controls		O	
PROGRAMS			
Program List		High Temp Med Temp Low Temp No Heat	
EXTERNAL FINISH			
Top Plate		Porcelain (Single) / Powder Painted Steel (Stack)	
Transparent Glass Window Door		O	
Color		Platinum	
Cabinet		Painted Steel	
Cabinet Cover		Powder Painted Steel	
Control Panel		Powder Painted Steel	
Panel Frame		Powder Painted Steel	
Panel Frame Lower		Powder Painted Steel	
Window Display		Silk Screen	
Window		Aluminium	

	Gas	
	Coin	Card / OPL
Single	RN1870AN4 TCD1870QGS	RN1870AH4 TCD1870CGS
Stack	RN1870AN2 TCD1870QGG	RN1870AH2 TCD1870CGG

* Dimensions and weights are approximate. Design, features and specifications subject to change without notice.
 * Some models may not be available for sales in certain countries. * Model name can be varied by countries.
 1) Gas rating is different by countries.

