



## **COIN DROP**

# STACKED DRYERS AND STACKED WASHER-DRYERS



#### **Coin Drop**

Coin drop payment actuations blend mechanical engineering with convenience. They ensure smooth transactions and efficient machine operation, providing customers with an easy laundry experience and streamlined business operations for owners.







Coin Drop – Stacked Dryer Control Panel

### Stacked Dryers (Tall/Short)

- Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- Quiet, efficiency blower system

#### Stacked Washer-Dryers (Short)

- Washer is ADA compliant
- Combines heavy-duty construction with reliable operation
- The freestanding softmount design can be installed on all floor types or levels







Coin Drop – Stacked Washer-Dryer Control Panel

### **COIN DROP**

STACKED DRYERS AND STACKED WASHER-DRYERS





		Stacke	d Dryer
Product		Tall	Short
Color		White	
Capacity - lb (kg)		18 (8	.2) ea
Cylinder Volume -	cu.ft. (liters)	7.0 (1	98) ea
Motor (Thermal Pr	otected) - HP	0.3	33
Type of Gas (Gas N	1odels Only)	Factory Equi	pped Natural
Available Cycles		High, Medium, Low	, Delicate, No Heat
Air Outlet Diamete	r - in	4	1
Exhaust Airflow - cf	m (liters/sec)	220 (	(105)
Electrical	*Electric	208-240/60	0/1-30 Amp
Requirements (v/Hz/Ph-Amp)	Gas	120/60/1	L-15 Amp
Heating Electric		5350W, 240V / 4750W, 208V	
Element	Gas	25,000 Btu	
Net Weight - lb (kg	;)	270 (122)	
Shipping Weight -	lb (kg)	280 (127)	
Shipping	Width	33	
Dimensions	Depth	3	0
Approx in	Height	80	
Agency	Electric	cULus	
Approvals	J ,		Aus
Model No.		SSENCAGS176TW01 SSGNCAGS116TW01	SSENCFGS176TW01 SSGNCFGS116TW01
Required Coin Kits (sold separately)		Coin Box Model #: CK043 (2 required)	Coin Box Model #: CK042 (2 required)

**Note** (not supplied): Each stacked dryer pocket requires its own power cord and the stacked washer-dryer requires two power cords, one for washer, one for dryer.

		Stacked Wa	asher-Dryer	
Product		Washer	Dryer	
Color		White		
Capacity - lb (kg)		21.5 (9.5)	18 (8.2)	
Cylinder Volume -	cu.ft. (liters)	3.42 (96.8)	7.0 (198)	
Spin Speed G-Fore	ce (RPM)	440 (1200)	_	
Motor Size - HP		0.9	0.33	
Type of Gas (Gas N	Models Only)	-	Factory Equipped Natural	
Water Consumption Per Cycle - g (liter)		13.68 (51.8)	-	
IWF (Water Factor (liters/liter/cycle)*		4.0 (0.53)	_	
MEF <sub>32</sub> (Modified Ene ft³/kWh/cycle (Liters		2.20 (62.3)	-	
Available Cycles		Normal, Synthetic, Delicate	High, Medium, Low, Delicate, No Heat	
Air Outlet Diamete	er - in	-	4	
Exhaust Airflow - ct	m (liters/sec)	-	220 (105)	
Electrical Requirements	*Electric	120/60/1-15 Amp 208-240/60/1-30		
(v/Hz/Ph-Amp)	Gas	120/60/2	1-15 Amp	
Heating	Electric	-	5350W, 240V 4750W, 208V	
Element	Gas	-	25,000 Btu	
Net Weight - lb (kg	g)	385 (175)		
Shipping Weight -	lb (kg)	417	(189)	
	Width	34		
Shipping Dimensions	Depth	30		
Approx in	Height	80		
A =====	Electric	cULus		
Agency Approvals	Gas		6Aus	
Model No.	das			
Required Coin Kits	5	STENCFSP176TW01, STGNCFSP116TW01		
(sold separately)		Coin Box Model #: CK042 (2 required)		

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Stacked Dryer - Tall	26.875	78.17	28	15.44	23.5
Stacked Dryer - Short	26.875	76.5	28	15.44	23.5
Stacked Washer-Dryer - Short	26.875	76.5	27.73	14.5***	23.5

<sup>\*</sup> 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.

<sup>\*\*</sup> Average usage based on multiple load sizes and current DOE test protocol.

Real usage will vary depending on load size, composition and cycle selectivity.

<sup>\*\*\*</sup> For ADA compliance turn legs out from base 0.5 inches

## PREP FOR CARD

# FRONT LOAD WASHERS AND TOP LOAD WASHERS



#### **Prep for Card**

Prep for card payment actuations involve integrating a secure and robust digital payment platform. This enhances the customer experience, streamlines transactions, and boosts operational efficiency.

#### Front Load Washers (Rear/Front)

- 440 G-Force extraction speed to maximize moisture removal, reduce dry times and minimize utility costs
- · Four-compartment soap dispenser
- · Front control washer is ADA compliant

#### **Top Load Washers**

- Touch pad control with sound annunciator
- 27 cycle selections
- · Multi-level vend pricing
- Extract speed of 710 RPM spins clothes out drier









Prep for Card – Front Load Washer Control Panel





Prep for Card – Top Load Washer Control Panel

## **PREP FOR CARD**

FRONT LOAD **WASHERS** AND TOP LOAD **WASHERS** 









		Front Load Washer	
Product		Rear Control	Front Control
Color		White	
Capacity - lb (kg)		21.5 (9.5)	
Cylinder Volume - cu.	t. (liters)	3.42 (	(96.8)
Spin Speed G-Force (I	RPM)	440 (2	1200)
Motor Size - HP (kw)		0.9 (0	0.67)
Water Consumption Per Cycle - g (liter)*		13.68	(51.8)
IWF (Water Factor) - g (liters/liter/cycle)*	al/ft³	4.0 (0	0.53)
MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*		2.20 (62.3)	
Available Water Temperatures		Cold, Warm, Hot	
Available Cycles		Normal, Synthetic, Delicate	
Electrical Requirement (v/Hz/Ph-Amp)	its	120/60/1-15 Amp	
Water Pressure - p.s.i	(bar)	20-120 (1.4/8.3)	
Drain		Pump	
Cylinder Finish		Stainless Steel	
Net Weight - lb (kg)		260 (118)	
Shipping Weight - lb (I	(g)	270 (1	.22.2)
Width		34	
Shipping Dimensions Depth		30	
Approx in	Height	44.5	
Agency Approvals		cULus, ENERGY STAR® certified	
Model No.		SFNNYRSP116TW01	SFNNYASP116TW01

Product		Top Load Washer	
Color		White	
Capacity - lb (kg)		16 (7.3)	
Cylinder Volume - cu.f	t. (liters)	3.19 (90.3)	
Spin Speed G-Force (F	RPM)	150 (710)	
Motor Size - HP (kw)		0.5 (0.37)	
Water Consumption Per Cycle - g (liter)*		28.07 (106)	
IWF (Water Factor) - g (liters/liter/cycle)*	al/ft³	8.8 (1.18)	
MEF <sub>32</sub> (Modified Energy ft³/kWh/cycle (Liters/kV		1.35 (38.2)	
Available Water Temp	eratures	Cold, Warm, Hot	
Available Cycles		Normal, Synthetic, Delicate	
Electrical Requiremen (v/Hz/Ph-Amp)	ts	120/60/1-15 Amp	
Water Pressure - p.s.i	(bar)	20-120 (1.4/8.3)	
Drain		Pump	
Cylinder Finish		Stainless Steel	
Net Weight - lb (kg)		206 (93.4)	
Shipping Weight - lb (k	(g)	218 (98.8)	
o	Width	28	
Shipping Dimensions	Depth	30	
Approx in	Height	45	
Agency Approvals		cULus	
Model No.		SWNNY2SP116TW01	

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Front Load Washer - Rear Control	26.875	43.875	27.73	14.6	24
Front Load Washer - Front Control	26.875	44.34	27.73	14.6**	24
Top Load Washer	25.625	43	28	51	-

#### For Commercial Use Only

Supply inject kits available.

<sup>\*</sup> Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

<sup>\*\*</sup> For ADA compliance turn legs out from base 0.5 inches

## PREP FOR CARD

## SINGLE DRYERS AND STACKED DRYERS



#### **Prep for Card**

Prep for card payment actuations involve integrating a secure and robust digital customer experience, streamlines transac-

payment platform. This enhances the tions, and boosts operational efficiency.







Prep for Card – Single Dryer Control Panel

### Single Dryers (Rear/Front)

- Integrated meter case
- Upfront lint filter easy to clean and secured
- Perfect balance of heat, airflow and tumble action for optimal performance and efficiency
- · High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)

#### Stacked Dryers (Tall/Short)

- Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- Quiet, efficiency blower system







Prep for Card – Stacked Dryer Control Panel

## PREP FOR CARD

SINGLE DRYERS AND STACKED DRYERS







		Single Dryer	
Product		Rear Control	Front Control
Color		White	
Capacity - lb (kg)		18 (	8.2)
Cylinder Volume - c	cu.ft. (liters)	7.0 (	198)
Motor (Thermal Pro	tected) - HP	0.3	33
Type of Gas (Gas M	odels Only)	Factory Equi	pped Natural
Available Cycles		High, Medium, Low	, Delicate, No Heat
Air Outlet Diameter - in		4	1
Exhaust Airflow - cfm (liters/sec)		220 (105)	
Electrical	*Electric	208-240/60	0/1-30 Amp
Requirements (v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp	
Heating	Electric	5350W, 240V	/ 4750W, 208V
Element	Gas	25,00	0 Btu
Net Weight - lb (kg)		150 (68)	
Shipping Weight - II	o (kg)	161 (73)	
Shipping	Width	30	).5
Dimensions	Depth	29	0.5
Approx in	Height	4	5
Agency	Electric	cUl	Lus
Approvals	Gas	cCS	Aus
Model No.		SDENYRGS176TW01 SDGNYRGS116TW01	SDENYAGS176TW0 SDGNYAGS116TW0

Product			d Dryer	
		Tall	Short	
Color		Wh	ite	
Capacity - lb (kg)		18 (8	.2) ea	
Cylinder Volume -	cu.ft. (liters)	7.0 (1	98) ea	
Motor (Thermal Pro	otected) - HP	0.	33	
Type of Gas (Gas M	1odels Only)	Factory Equi	pped Natural	
Available Cycles		High, Medium, Low	, Delicate, No Heat	
Air Outlet Diameter - in		4		
Exhaust Airflow - cfm (liters/sec)		220 (105)		
Electrical *Electric		208-240/60/1-30 Amp		
Requirements (v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp		
Heating	Electric	5350W, 240V / 4750W, 208V		
Element	Gas	25,000 Btu		
Net Weight - lb (kg	<u>;</u> )	270 (122)		
Shipping Weight -	lb (kg)	280 (127)		
Shipping	Width	33		
Dimensions	Depth	3	0	
Approx in	Height	8	0	
Agency	Electric	cULus		
Approvals	Gas	cCSAus		
Model No.		SSENYAGS176TW01 SSENYFGS176TW0 SSGNYAGS116TW01 SSGNYFGS116TW0		

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Single Dryer - Rear Control	26.875	43	28	15.44	23.5
Single Dryer - Front Control	26.875	44.34	28	15.44	23.5
Stacked Dryer - Tall	26.875	78.17	28	15.44	23.5
Stacked Dryer - Short	26.875	76.5	28	15.44	23.5

**Note** (not supplied): Each stacked dryer pocket requires its own power cord.

<sup>\*</sup> 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..

## PREP FOR CARD

## STACKED WASHER-DRYERS



### **Prep for Card**

Prep for card payment actuations involve integrating a secure and robust digital payment platform. This enhances the customer experience, streamlines transactions, and boosts operational efficiency.

### Stacked Washer-Dryers (Tall)

- Washer is ADA compliant
- Combines heavy-duty construction with reliable operation
- The freestanding softmount design can be installed on all floor types or levels







Prep for Card – Stacked Washer-Dryer Control Panel

## PREP FOR CARD STACKED WASHER-DRYERS



Color Capacity - lb (kg) Cylinder Volume - cu.ft. (liters) Spin Speed G-Force (RPM) Motor Size - HP Type of Gas (Gas Models Only) Water Consumption Per Cycle - g (liter)* IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>12</sub> (Modified Energy Factor) ft³/kWh/cycle(Liters/kWh/cycle)*	Washer	Dryer Dryer  18 (8.2) 7.0 (198)  - 0.33 Factory Equipped Natural -
Color Capacity - lb (kg)  Cylinder Volume - cu.ft. (liters)  Spin Speed G-Force (RPM)  Motor Size - HP  Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>-2</sub> (Modified Energy Factor) ft³/kWh/	Wh 21.5 (9.5) 3.42 (96.8) 440 (1200) 0.9 - 13.68 (51.8)	18 (8.2) 7.0 (198) - 0.33
Capacity - lb (kg)  Cylinder Volume - cu.ft. (liters)  Spin Speed G-Force (RPM)  Motor Size - HP  Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>-2</sub> (Modified Energy Factor) ft³/kWh/	21.5 (9.5) 3.42 (96.8) 440 (1200) 0.9 - 13.68 (51.8)	18 (8.2) 7.0 (198) – 0.33
Cylinder Volume - cu.ft. (liters)  Spin Speed G-Force (RPM)  Motor Size - HP  Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/	3.42 (96.8) 440 (1200) 0.9 - 13.68 (51.8)	7.0 (198) - 0.33
Spin Speed G-Force (RPM)  Motor Size - HP  Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/	440 (1200) 0.9 - 13.68 (51.8)	0.33
Motor Size - HP  Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/	0.9 - 13.68 (51.8)	
Type of Gas (Gas Models Only)  Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>-2</sub> (Modified Energy Factor) ft³/kWh/	- 13.68 (51.8)	-1122
Water Consumption Per Cycle - g (liter)*  IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/	13.68 (51.8)	Factory Equipped Natural – –
IWF (Water Factor) - gal/ft³ (liters/liter/cycle)*  MEF <sub>-2</sub> (Modified Energy Factor) ft³/kWh/	, ,	-
(liters/liter/cycle)*  MEF <sub>12</sub> (Modified Energy Factor) ft³/kWh/	4.0 (0.53)	_
MEF <sub>32</sub> (Modified Energy Factor) ft <sup>3</sup> /kWh/		
Cycle (Ellers/NVVII/cycle)	2.20 (62.3)	-
Available Cycles	Normal, Synthetic, Delicate	High, Medium, Low, Delicate, No Heat
Air Outlet Diameter - in	-	4
Exhaust Airflow - cfm (liters/sec)	-	220 (105)
Electrical **Electric Requirements	120/60/1-15 Amp	208-240/60/1-30 Amp
(v/Hz/Ph-Amp) Gas	120/60/1-15 Amp	
Electric Heating Element	-	5350W, 240V / 4750W, 208V
Gas	-	25,000 Btu
Net Weight - lb (kg)	385 (175)	
Shipping Weight - lb (kg)	417 (189)	
Width	34	
Shipping Dimensions Approx in  Depth	30	
Height	8	0
Agency Electric	cU	Lus
Approvals Gas	cCS	Aus
Model No.	STENYASP176TW01, STGNYASP116TW01	

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Stacked Washer-Dryer - Tall	26.875	78.17	28	14.6***	24

**Note** (not supplied): Stacked washer-dryer requires two power cords, one for washer, one for dryer.

#### For Commercial Use Only

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

<sup>\*</sup> Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> For ADA compliance turn legs out from base 0.5 inches.

## **PUSH-TO-START**

# TOP LOAD WASHERS, SINGLE DRYERS AND STACKED DRYERS



#### Push-to-Start

Push-to-start actuations optimize laundry room efficiency without sacrificing performance. They provide easy push-to-start activation indicated by "In Use" light.

#### **Top Load Washers**

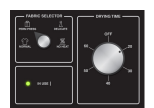
- Automatic Balancing Suspension provides the industry's best out-of-balance handling, completing wash cycles without interruption
- Extract speed of 710 RPM spins clothes out drier
- Curved four-vane polypropylene agitator provides 210° agitation stroke which delivers superior washability







Push-to-Start – Top Load Washer Control Panel



Push-to-Start – Single Dryer Control Panel

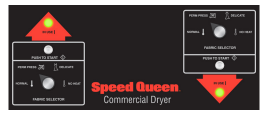
#### Single Dryers (Rear)

- · Integrated meter case
- · Upfront lint filter easy to clean and secured
- Perfect balance of heat, airflow and tumble action for optimal performance and efficiency
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)

#### Stacked Dryers (Tall)

- Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- · Quiet, efficiency blower system





Push-to-Start – Stacked Dryer Control Panel

PUSH-TO-START TOP LOAD WASHERS, SINGLE DRYERS, AND STACKED

**DRYERS** 







Product		Single Dryer	Stacked Dryer	
110000		Rear Control	Tall	
Color	Color		nite	
Capacity - lb (kg)		18 (8.2)	18 (8.2) ea	
Cylinder Volume - c	u.ft. (liters)	7.0 (198)	7.0 (198) ea	
Motor (Thermal Prot	tected) - HP	0.	33	
Type of Gas (Gas Mo	odels Only)	Factory Equipped	Natural/Mixed Gas	
Available Cycles		Normal, Perm Pres	s, Delicate, No Heat	
Air Outlet Diameter	- in	4	1	
Exhaust Airflow - cfm	n (liters/sec)	220	(105)	
Electrical Requirements	*Electric	208-240/60/1-30 Amp		
(v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp		
Heating	Electric	5350W, 240V	5350W, 240V 4750W, 208V	
Element	Gas	25,000 Btu		
Net Weight - lb (kg)		150 (68)	262 (119)	
Shipping Weight - lb	(kg)	161 (73)	272 (123.4)	
Shipping	Width	30.5	33	
Dimensions	Depth	29.5	30	
Approx in	Height	45	80	
Agency	Electric	cUl	Lus	
Approvals	Gas	cCS	Aus	
Model No.		SDEMNRGS173TW01 SDGMNRGS113TW01	SSEMNAGS173TW01 SSGMNAGS113TW01	

Product		Top Load Washer		
Color		White		
Capacity - lb (kg)		16 (7.3)		
Cylinder Volume - o	cu.ft. (liters)	3.19 (90.3)		
Spin Speed G-Forc	e (RPM)	150 (710)		
Motor Size - HP (kv	v)	0.5 (0.37)		
Water Consumptio Per Cycle - g (liter)		28.07 (106)		
IWF (Water Factor) (liters/liter/cycle)*		8.8 (1.18)		
MEF <sub>32</sub> (Modified Ener ft³/kWh/cycle (Liters,		1.35 (38.2)		
Available Cycles		Normal Hot, Normal Warm, Normal Cold, Delicate, Perm Press Cold, Perm Press Warm		
Electrical Requirer (v/Hz/Ph-Amp)	nents	120/60/1-15 Amp		
Water Pressure - p	.s.i (bar)	20-120 (1.4/8.3)		
Drain		Pump		
Cylinder Finish		Stainless Steel		
Net Weight - lb (kg	)	206 (93.4)		
Shipping Weight - l	b (kg)	218 (98.8)		
Shipping	Width	28		
Dimensions	Depth	30		
Approx in	Height	45		
Agency Approvals		cULus		
Model No.		SWNMN2SP115TW01		

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Single Dryer - Rear Control	26.875	43	28	15.44	23.5
Stacked Dryer - Tall	26.875	78.17	28	15.44	23.5
Top Load Washer	25.625	43	28	51	-

**Note** (not supplied): Each stacked dryer pocket requires its own power cord.

<sup>\*</sup> 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.

<sup>\*\*</sup> Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

## **COIN SLIDE**

## STACKED DRYERS



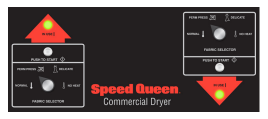
#### Coin Slide

Coin Slide actuations offer heavy-duty operation, is easy to use and offers the basic features needed for optimal laundry room operations.

#### Stacked Dryers (Tall)

- Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- Quiet, efficiency blower system





Coin Slide – Stacked Dryer Control Panel

## COIN SLIDE

STACKED DRYERS



Product		Stacked Dryer
		Tall
Color		White
Capacity - lb (kg)		18 (8.2) ea
Cylinder Volume - cu.ft. (liters)		7.0 (198) ea
Motor (Thermal Protected) - HP		0.33
Type of Gas (Gas Models Only)		Factory Equipped Natural
Available Cycles		Normal, Perm Press, Delicate, No Heat
Air Outlet Diameter - in		4
Exhaust Airflow - cfm (liters/sec)		220 (105)
Electrical Requirements	*Electric	208-240/60/1-30 Amp
(v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp
	Electric	5350W, 240V / 4750W, 208V
Heating Element	Gas	25,000 Btu
Net Weight - lb (kg)		270 (122)
Shipping Weight - lb (kg)		277 (126)
	Width	33
Shipping Dimensions Approx in	Depth	30
Αρριολ. ΙΙΙ	Height	80
Agency	Electric	cULus
Approvals	Gas	cCSAus
Model No.		SSESXAGS173TW01, SSGSXAGS113TW01
Required Coin Kits (sold separately)		Coin Box Model #: CK124 (2 required)

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Stacked Dryer - Tall	26.875	78.17	28	15.44	23.5

**Note** (not supplied): Each stacked dryer pocket requires its own power cord.

 $<sup>^{\</sup>star}$  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.

## **NON-VENDED**

### FRONT LOAD WASHERS

#### Electronic

Non-Vended Electronic controls offer an easy to read digital display and features a variety of cycle and temperature settings to assure the best laundering possible.

#### Mechanical

Non-Vended Mechanical control provides easy to start activation indicated by "In Use" light.

#### Front Load Washers - Electronic (Rear/Front)

- Redesigned four compartment soap dispenser for simplified use and cleaning
- Revolutionary suspension and sensing technology
- · Easy to read digital display

#### Front Load Washers - Mechanical (Tall)

- Revolutionary balancing technology
- · Durable stainless steel tub
- · Four compartment soap dispenser





Certified Washer

Non-Vended – Electronic Rear & Front Control Front Load Washer Control Panel







Non-Vended – Mechanical Rear Control Front Load Washer Control Panel

## NON-VENDED FRONT LOAD WASHERS







		Electronic E		
Product			nt Load Washer	
Calan		Rear Control	Front Control	
Color			iite	
Capacity - lb (kg)  Cylinder Volume - cu.ft.	(litara)	3.42 (	(9.5)	
•	, ,		,	
Spin Speed G-Force (RI	-IVI <i>)</i>	- (	1200)	
Motor Size - HP (kw)		0.9 (	0.67)	
Water Consumption Per Cycle - g (liter)*		13.68	(51.8)	
IWF (Water Factor) - ga (liters/liter/cycle)*	l/ft³	4.0 (	0.53)	
MEF <sub>32</sub> (Modified Energy Factor) ft³/kWh/cycle (Liters/kWh/cycle)*		2.20 (62.3)		
Available Water Temperatures		Cold, Warm, Hot		
Available Cycles		Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin		
Electrical Requirement (v/Hz/Ph-Amp)	S	120/60/1-15 Amp		
Water Pressure - p.s.i (I	oar)	20-120 (1.4/8.3)		
Drain		Pu	mp	
Cylinder Finish		Stainles	ss Steel	
Net Weight - lb (kg)		260 (	(118)	
Shipping Weight - lb (kg	<u>(</u> )	270 (1	122.5)	
01: :	Width	3	4	
Shipping Dimensions	Depth	3	0	
Approx in	Height	44	1.5	
A	i loigiit	1		
Agency Approvals		cULus, ENERGY	STAR® certified	
Model No.		LFNE5RSP115TW01	LFNE5BSP115TW0	

Product		Mechanical - Front Load Washer	
Color		White	
Capacity - lb (kg)		21.5 (9.5)	
Cylinder Volume - cu.ft	. (liters)	3.42 (96.8)	
Spin Speed G-Force (RI	PM)	440 (1200)	
Motor Size - HP (kw)		0.9 (0.67)	
Water Consumption Per Cycle - g (liter)*		13.68 (51.8)	
IWF (Water Factor) - ga (liters/liter/cycle)*	l/ft³	4.0 (0.53)	
MEF <sub>32</sub> (Modified Energy F ft³/kWh/cycle (Liters/kWh	actor) n/cycle)*	2.20 (62.3)	
Available Water Tempe	ratures	Cold, Warm, Hot	
Available Cycles		Heavy Duty/Permanent Press, Normal Eco, Delicate/Bulky, Rinse & Spin, Spin Only	
Electrical Requirement (v/Hz/Ph-Amp)	S	120/60/1-15 Amp	
Water Pressure - p.s.i (l	bar)	20-120 (1.4/8.3)	
Drain		Pump	
Cylinder Finish		Stainless Steel	
Net Weight - lb (kg)		260 (118)	
Shipping Weight - lb (kg	g)	270 (122.5)	
Chinning	Width	34	
Shipping Dimensions	Depth	30	
Approx in	Height	44.5	
Agency Approvals		cULus, ENERGY STAR® certified	
Model No.		LFN50RSP115TW01	

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Electronic - Front Load Washer - Rear Control	26.875	43	27.73	14.6**	24.06
Electronic - Front Load Washer - Front Control	26.875	40.42	27.73	14.6**	24.06
Mechanical - Front Load Washer - Rear Control	26.875	43	27.73	14.6	24.06

#### For Commercial Use Only

Supply inject kits available.

\*\* For ADA compliance turn legs out from base 0.5 inches

Note: Not all options are available for all models.

<sup>\*</sup> Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

## **NON-VENDED**

# SINGLE DRYERS AND STACKED DRYERS

#### Electronic

Non-Vended Electronic controls offer an easy to read digital display and features a variety of cycle and temperature settings to assure the best laundering possible.



Non-Vended – Electronic Rear & Front Control Single Dryer Control Panel

#### Single Dryers (Rear/Front)

- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- Moisture sensing technology
- Efficiency and fast dry cycle

#### Stacked Dryers (Tall)

- 2.06 sq. ft. door opening is the largest in the industry, providing easy loading and unloading
- Quiet, efficient blower system
- · Upfront lint filter easy to clean and secured





Non-Vended – Electronic Stacked Dryer Control Panel

## NON-VENDED SINGLE DRYERS AND STACKED DRYERS







Burdens		Single	e Dryer	
Product		Rear Control	Front Control	
Color		W	hite	
Capacity - lb (kg)		18	(8.2)	
Cylinder Volume -	cu.ft. (liters)	7.0	(198)	
Motor (Thermal Pro	otected) - HP	0.	.33	
Type of Gas (Gas N	1odels Only)	Factory Equipped	Natural/Mixed Gas	
Available Cycles			ent Press, Delicate, ck Dry, Fluff Up	
Air Outlet Diamete	r - in		4	
Exhaust Airflow - cf	m (liters/sec)	220 (105)		
Electrical *Electric Requirements		208-240/60/1-30 Amp		
(v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp		
Heating	Electric	5350W, 240V	5350W, 240V 4750W, 208V	
Element	Gas	25,000 Btu		
Net Weight - lb (kg	)	126	(57.2)	
Shipping Weight -	lb (kg)	136	(61.7)	
Chinning	Width	3	0.5	
Shipping Dimensions	Depth	2	9.5	
Approx in	Height	4	15	
Agency	Electric	cULus		
Approvals	Gas	cCSAus		
Model No.		LDEE7RGS173TW01 LDGE7RGS113TW01	LDEE5BGS173TW01 LDGE5BGS113TW01	

Product		Stacked Dryer - Tall	
Color		White	
Capacity - lb (kg)		18 (8.2) ea	
Cylinder Volume - c	u.ft. (liters)	7.0 (198) ea	
Motor (Thermal Pro	tected) - HP	0.33	
Type of Gas (Gas Mo	odels Only)	Factory Equipped Natural/Mixed Gas	
Available Cycles		Regular, Permanent Press, Delicate, Time Dry, Quick Dry, Fluff Up	
Air Outlet Diameter	- in	4	
Exhaust Airflow - cfn	n (liters/sec)	220 (105)	
Electrical Requirements (v/Hz/Ph-Amp)	*Electric	208-240/60/1-30 Amp	
(v/H2/PII-AIIIp)	Gas	120/60/1-15 Amp	
Heating	Electric	5350W, 240V / 4750W, 208V	
Element	Gas	25,000 Btu	
Net Weight - lb (kg)		262 (119)	
Shipping Weight - lb	(kg)	272 (123.4)	
Shipping	Width	33	
Dimensions	Depth	30	
Approx in	Height	80	
Agency	Electric	cULus	
Approvals	Gas	cCSAus	
Model No.		LSEE5AGS173TW01 LSGE5AGS113TW01	

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Single Dryer - Rear Control	26.875	43	28	15.44	23.5
Single Dryer - Front Control	26.875	40.42	28	15.44	23.5
Stacked Dryer - Tall	26.875	78.17	28	15.44	23.5

**Note** (not supplied): Each stacked dryer pocket requires its own power cord.

<sup>\*</sup> 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.

## **NON-VENDED**

# TOP LOAD WASHERS AND STACKED WASHER-DRYERS

#### Electronic

Non-Vended Electronic controls offer an easy to read digital display and features a variety of cycle and temperature settings to assure the best laundering possible.





Non-Vended – Electronic Top Load Washer Control Panel

### **Top Load Washers**

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

#### Stacked Washer-Dryers (Tall)

- Freestanding softmount design can be installed on all floor types or levels
- Industry-leading 1200 RPM spin speed exerts 440 G-Force extraction
- Includes cycle status indicator lights





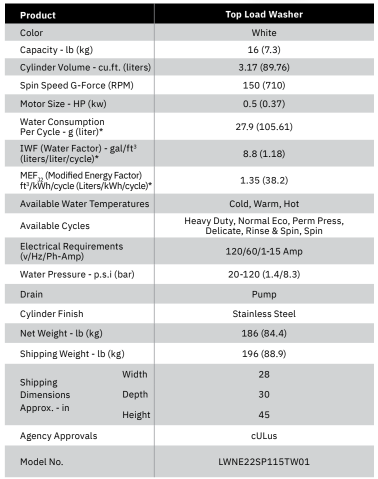


Non-Vended – Electronic Stacked Washer-Dryer Control Panel

### **NON-VENDED** TOP LOAD WASHERS AND **STACKED** WASHER-DRYER







Note (not supplied): Stacked washer-dryer requires two power cords, one for washer, one for dryer.



		Stacked Wa	sher-Dryer		
Product		Washer	Dryer		
Color	Color		White		
Capacity - lb (kg)		21.5 (9.5)	18 (8.2)		
Cylinder Volume -	cu.ft. (liters)	3.42 (96.8)	7.0 (198)		
Spin Speed G-For	ce (RPM)	440 (1200)	-		
Motor Size - HP		0.9	0.33		
Type of Gas (Gas I	Models Only)	-	Factory Equipped Natural/Mixed Gas		
Water Consumption Per Cycle - g (liter		13.68 (51.8)	-		
IWF (Water Facto (liters/liter/cycle)		4.0 (0.53)	-		
MEF <sub>32</sub> (Modified Ene ft³/kWh/cycle (Liter		2.20 (62.3)	-		
Available Cycles		Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin	Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up		
Air Outlet Diamete	er - in	4			
Exhaust Airflow - c	fm (liters/sec)	220 (105)			
Electrical	**Electric	120/60/1-15 Amp	208-240/60/1-30 Amp		
Requirements (v/Hz/Ph-Amp)	Gas	120/60/1-15 Amp	120/60/1-15 Amp		
Heating	Electric	-	5350W, 240V 4750W, 208V		
Element	Gas	_	25,000 Btu		
Net Weight - lb (kg	g)	350 (158.8)			
Shipping Weight -	lb (kg)	380 (172.4)			
Shipping	Width	34			
Dimensions	Depth	3	0		
Approx in	Height	80			
Agency	Electric	cUl	LUS		
Approvals	Gas	cCS	Aus		
Model No.		LTEE5ASP LTGE5ASP			

Dimensions	Width - in	Height - in	Depth - in	Floor to Door Opening - in	Door Swing - in
Top Load Washer	25.625	43	28	51	-
Stacked Washer-Dryer - Tall	26.875	78.17	27.73	14.6***	24

<sup>\*</sup> Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> For ADA compliance turn legs out from base 0.5 inches.



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.

Printed in the USA.

Speed Queen by Alliance Laundry Systems

©2023 Alliance Laundry Systems LLC

AR23-0092

Commercial product is not authorized for sale to Residential end consumers.