# WASH PROGRAM DATA

Wash program times and temperatures indicated are approximate. For information on which program to use for your load, refer to your user guide.

#### DD24DI9, DD24DHTI9, DD24DTI9, DD24DT4NX9 (Double) models

		WASH PROGRAM (CYCLE TIME)						
CYCLE	<b>HEAVY</b> (145min)	MEDIUM (135min)	<b>ECO*</b> (120min)	FAST (35min)	<b>DELICATE</b> (117min)	RINSE (15min)		
Pre wash	No	No	No	No	No	Yes		
Main wash	149°F	131°F	113°F	118°F	122°F	No		
Post rinse	Yes (x2)	Yes	Yes	Yes	Yes x 2	No		
Final rinse	149°F	140°F	129°F	118°F	131°F	No		
Drying phase	Yes	Yes	Yes	No	Yes	No		

#### DD24SI9, DD24STI9, DD24SHTI9, DD24ST4NX9 (Single) models

	WASH PROGRAM (CYCLE TIME)						
CYCLE	HEAVY (183min)	<b>MEDIUM</b> (170min)	<b>ECO</b> * (152min)	FAST (35min)	<b>DELICATE</b> (149min)	RINSE (15min)	
Pre wash	No	No	No	No	No	Yes	
Main wash	149°F	131°F	113°F	118°F	122°F	No	
Post rinse	Yes (x2)	Yes	Yes	Yes	Yes	No	
Final rinse	149°F	140°F	129°F	118°F	131°F	No	
Drying phase	Yes	Yes	Yes	No	Yes	No	

\*Reference program for energy/water label in compliance with 10 CFR part 430 and CAN/CSA-C373 Regulations.

Wash times can vary depending on the incoming water temperature, ambient conditions, type of dish load and whether the drawer has been opened during the wash. Wash times are only APPROXIMATE on the electronic display (where applicable) and based on 120°F (USA and Canada), incoming water.

# STANDARDS TEST (SINGLE MODELS)

The DishDrawer<sup>™</sup> Dishwashers are non-soil sensing dishwashers tested to 10 CFR part 430 and CAN/CSA-C373 for energy and water consumption using the parameters detailed below.

#### Wash program

Eco\*

#### **Detergent quantity**

For 7 place setting energy and water consumption

• 6.3g added to the main powdered detergent dispenser.

For compact cleaning performance

• 3.6g added to the main powdered detergent dispenser.

## Capacity

7 place settings per drawer

## Accessories

Base rack, folding tines, fixed plate rack, cutlery basket with cutlery grid, fold away cup racks and glass supports.

#### Height setting of cup racks

Adjust the height to a position clear of other load items.

Note: Ensure the product is level and has the correct drain hose height. Refer to 'Installation Guide' for details. Correct orientation of glass supports on side of drawer



## **Recommended loading pattern\*\***



#### Cutlery basket

6	6	Ľ
	5	2
3	3	2
3	3	2
3	1	2
3	3	2
3	1	2
3	3	2

$\square$	1	6
4	3	3
4	1	3
4	3	3
4	3	
(4)	1	
4	1	
14	5	



\*A fan will run for 20 minutes at the end of the Eco program.

(1)
(2)
\*\*Compact product

2 3 4 5 6

# STANDARDS TEST (DOUBLE MODELS)

The DishDrawer<sup>™</sup> Dishwashers are tested to 10 CFR part 430 and CAN/CSA-C373 for energy and water consumption using the parameters detailed below.

#### Wash program

Eco\*

## Capacity

14 place settings

#### Accessories

Base rack, folding tines, fixed plate rack, cutlery basket with cutlery grid, fold away cup racks and glass supports.

\*A fan will run for 20 minutes at the end of the Eco program.

## Height setting of cup racks

Adjust the height to a position clear of other load items.

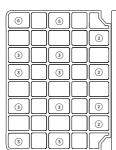
Correct orientation of glass supports on side of drawer



## Recommended loading: Top drawer



#### Cutlery basket



$\square$		
4	1	
(4)	1	
(4)	1	
(4)		
$\mathbb{N}$	1	

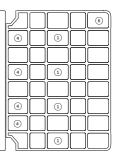


## Recommended loading: Bottom drawer



#### Cutlery basket

		N
		2
3	3	
3	3	2
3	3	2
		2
3	3	





Note: Ensure the product is level and has the correct drain hose height. Refer to 'Installation Guide' for details.