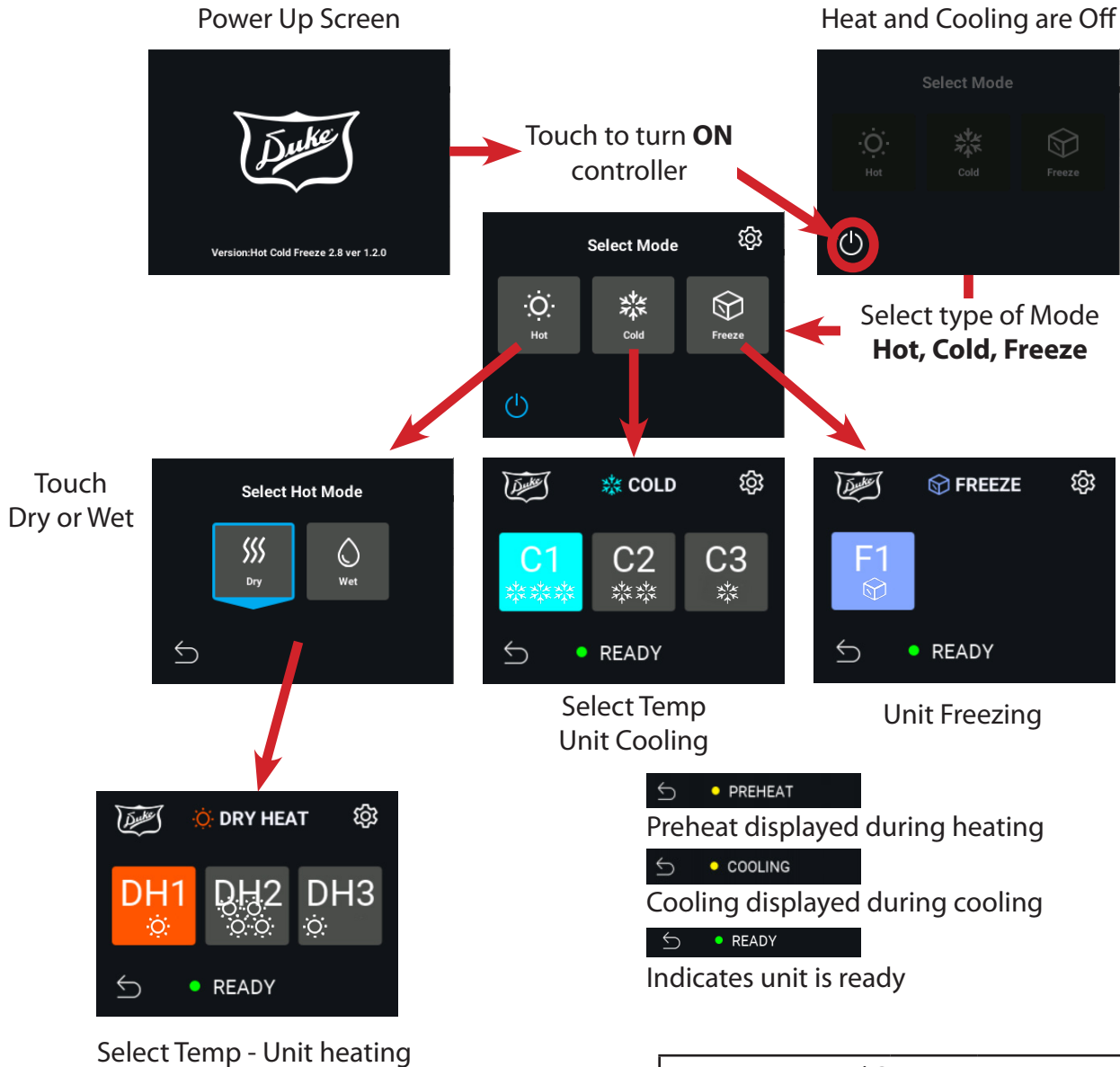




Quick Reference Users Guide No Drain, Dry Heat Only

OPERATIONS



Estimated Conversion Times - Minutes			
Ambient to Hot Dry	10-15	Ambient to Freeze	45-60
Ambient to Cold	30-40	Hot to Freeze	60-80

CAUTION The use of heat lamps and/or incandescent lighting, with the cold or freeze modes, will reduce the performance of the units.

CAUTION: Please read these instructions completely before attempting to install, operate or service this equipment.

CHANGING SETTINGS

Select Tool Icon

Select Tools

Access must be unlocked before any changes.

Touch the locked icon to unlock

After gaining access, select the PRESETS button to go to a list of: HOT, COLD, FREEZE set points. Use the right or left arrow buttons to go to a screen list of each mode configuration.

Dry Hot Config				
Code	Temp	Status	Mode	
DH1	180 °F	✓		
DH2	200 °F	✓		
DH3	250 °F	✓		

Cold Config				
Code	Temp	Status	Mode	
C1	30 °F	✓		
C2	33 °F	✓		
C3	38 °F	✓		

Freeze Config				
Code	Temp	Status	Mode	
F1	12 °F	✓		

Note: If the Edit Icon is gray or not functioning the access is locked.

Note: Some configurations and functions require a PIN code to enter. These items are outside normal use of the unit.

Select the EDIT icon from the Preset list to go to the setting screen.

Edit Temperature

182°F DH1

Edit Temperature

25°F C1

Edit Temperature

10°F F1

General Settings

Mode Tray Light Language

Help Presets Tools

Enter PIN

7	8	9	DEL
4	5	6	0
1	2	3	OK

Use the plus or minus buttons to adjust the set point. Select the Check Mark to save the changes.

Note: Go back and re-lock your settings



Duke Manufacturing Co.
2305 N. Broadway
St. Louis, MO 63102

Phone: 314-231-1130
Toll Free: 1-800-735-3853
Fax: 314-231-5074

www.dukemfg.com