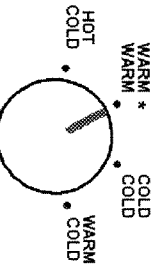


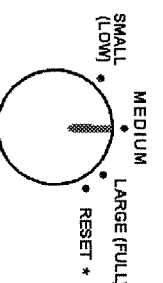
WASHER OPERATING INSTRUCTIONS

WASH/RINSE TEMPERATURE

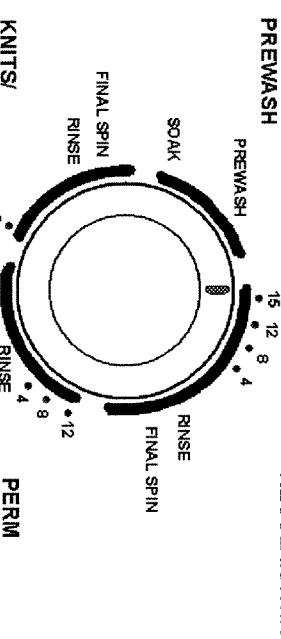


* SOME MODELS

LOAD SIZE (WATER LEVEL)



SOAK/ PREWASH REGULAR/WHITES
PREWASH REGULAR/WHITES



Control Settings Chart for suggested cycle settings.

1. Sort laundry into loads that can be washed together.
 2. Prepare items for washing.
 3. Pretreat stains and heavy soil.
 4. Add the measured amount of detergent to the washer before adding the laundry load.
 5. If desired, add liquid bleach to the Bleach Dispenser.
 6. Add the laundry load to the wash tub.
 7. If desired, add liquid fabric softener to the Fabric Softener Dispenser on some models or during the final rinse.
 8. Set washer controls according to type, size, and soil level of the load:
 - Wash/Rinse Temperature
 - Load Size/Water Level
 9. Push in the cycle selector knob and turn it clockwise to the desired wash cycle. See Cycle Selection for cycle descriptions and
- Control Settings Chart** for suggested cycle settings.
- Cycle Selection**
For best results, follow the fabric care label directions on items to be washed. Check the **Control Settings Chart** (reverse side) if the care label is not available.
- The Regular, Perm Press and Knits / Delicates cycles provide a spray/rinse during the first spin, followed by a deep rinse and a final spin.

Cycle Selection (continued)

Regular/Whites Cycle

Up to 15 minutes of normal agitation followed by a fast spin for most fabrics.

Perm Press/Colors Cycle

Up to 12 minutes of normal agitation followed by a fast spin for cottons and blends with a no-iron finish.

Knits/Delicates Cycle

Six minutes of gentle agitation followed by a slow spin for knit and delicate items.

Soak/Prewash Cycle

- Soak** - The Soak setting can be used to treat heavily soiled or stained items. It provides 2 minutes of agitation and 12 minutes of soaking time, then advances to the Prewash portion of the cycle. Use the amount of detergent recommended for a normal wash cycle. For colorfast items, bleach or a soaking agent may also be used. Follow manufacturer's directions on the product label.

- Prewash** - When soaking is not necessary, the Prewash setting can be used alone to help remove protein-based stains such as milk, grass and blood and to help loosen soils before washing. During Prewash, the washer will agitate the load for 2 minutes, then drain, spin and shut off. Use the amount of detergent and other laundry products recommended for a normal wash cycle.

Note:

- The Soak water temperature is the same as the rinse water temperature selected; the Prewash water temperature is the same as the wash water temperature selected. To avoid setting protein stains, select cold water.

- These cycle settings should always be followed by a complete wash cycle using the recommended amount of detergent.

Controls

Select the desired control settings according to load size, fabric type and degree of soiling. See **Control Settings Chart** below for detailed information on choosing control settings.

Control Settings Chart

Locate fabric type and read across guide for suggested wash and rinse temperatures, wash cycle and cycle setting.

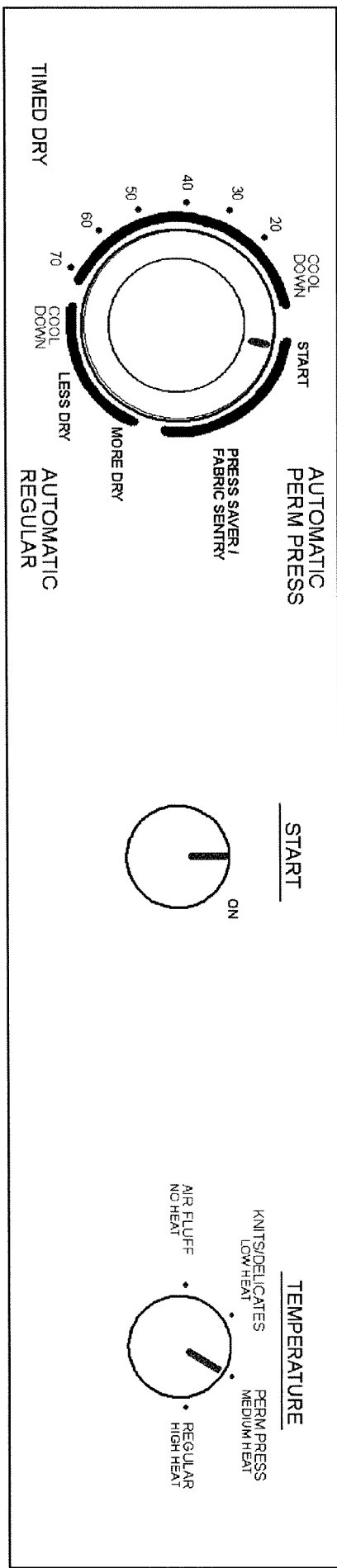
This is only a general guide. For best results, follow label directions on specific items to be washed.

Fabric Type	Temperature (Wash / Rinse)	Wash Cycle	Cycle Setting
REGULAR/WHITES			
Heavily Soiled			
Colorfast & White			
Cotton & Linen			
Lightly Soiled			
Colorfast & White			
Cotton & Linen			
Noncolorfast			
Bright Colors			
All Fabrics			
PERM PRESS/COLORS			
White or	Hot or		
Heavily Soiled	Warm	Cold	
			Perm Press
Colored or	Warm or		
Lightly Soiled	Cold	Cold	
			Perm Press
KNITS/DELICATES			
Knitted Fabrics	Cold	Cold	Knits/Delicates
Delicates	Cold	Cold	Knits/Delicates
Washable Woolens	Warm	Warm or Cold	Knits/Delicates
			6

WASH/RINSE TEMPERATURE determines water temperatures for washing and rinsing.

LOAD SIZE/WATER LEVEL determines the amount of wash and rinse water used for the wash load. To increase the water level after the wash cycle begins, turn the Load Size control to "Reset" and hold. When water begins to enter the tub, turn the control to the desired setting.

DRYER OPERATING INSTRUCTIONS



Before Operating Your Dryer

Read your Owner's Guide. It has important safety and warranty information. It also has many suggestions for best drying results.

- ! WARNING** To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS in your owner's guide before operating this appliance.
- 3. Load the dryer. If desired, add a dryer fabric softener sheet.
- 4. Close the dryer door.
- 5. Set Temperature controls.
- 6. Turn cycle selector clockwise to desired setting.
- 7. Start dryer. Turn Start control clockwise to ON. Hold for 1-2 seconds and release.
- 8. A signal will sound when the cycle ends.
- 9. Remove items immediately and hang or fold.
- 10. Clean lint screen after every load.

Temperature Selection

Always follow directions on fabric care labels.

! WARNING To avoid fire hazard, do not use heat to dry items containing feathers or down, foam rubber, plastics, or similarly textured, rubber-like materials. Use Air Fluff-No Heat setting only.

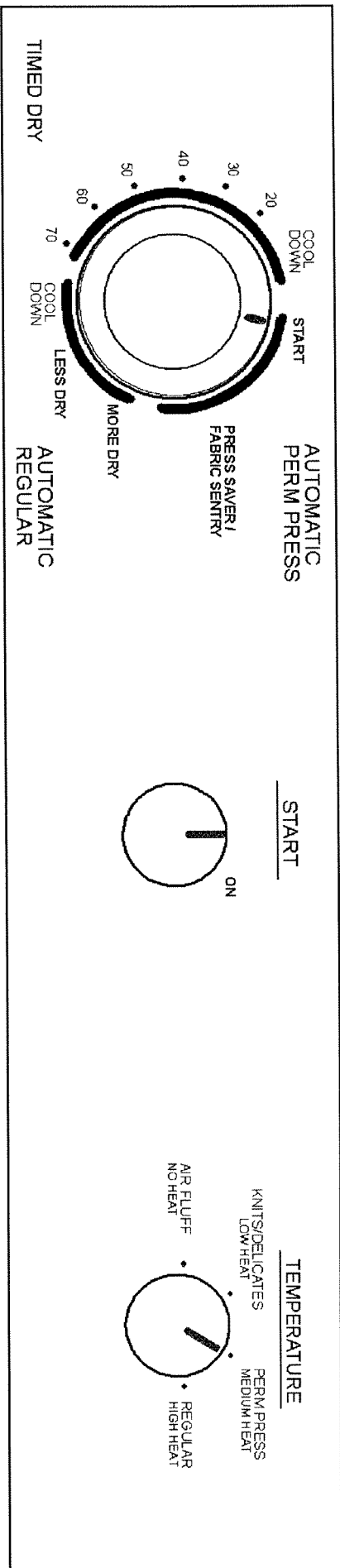
The **REGULAR-HIGH HEAT, PERM PRESS-MEDIUM HEAT**, and **KNITS/DELICATES-LOW HEAT** temperature settings may be used with any cycle setting. The **AIR FLUFF-NO HEAT** setting can be used only in the Timed Dry cycle.

AIR FLUFF-NO HEAT setting tumbles the load without heat. Use Air Fluff to freshen clothing, pillows or blankets, or to dust draperies.

Operating Steps

Read Drying Procedures in your Owner's Guide. It explains these operating steps in detail.

1. Prepare items for drying.
2. Check that lint screen is clean and in place.



Cycle Selection

Turn cycle selector clockwise to desired cycle and setting.

Each cycle ends with a cool down period. The heat automatically turns off and the load continues to tumble for 5-10 minutes. This reduces wrinkling and makes items easier to handle during unloading.

Drying time varies depending on size and dampness of load, weight and fabric type. Room temperature and humidity, type of installation and electrical voltage or gas pressure can also affect drying time.

Automatic PermPress/Delicates Cycle

This cycle is best for permanent press, knit and delicate items. Drying time is determined automatically at the temperature selection of your choice.

- Medium heat is suggested for permanent press items.
- Low heat is suggested for knit and delicate items.

If the dried load cannot be removed promptly, the cycle selector will advance to the **Press Saver/Fabric Sentry**

setting. Unheated tumbling continues during Press Saver/Fabric Sentry for approximately 30 minutes to help reduce wrinkling.

The cycle signal will sound briefly every 5 minutes as a reminder to remove the load.

Automatic Regular Cycle

This cycle is best for cotton items that can be tumble dried.

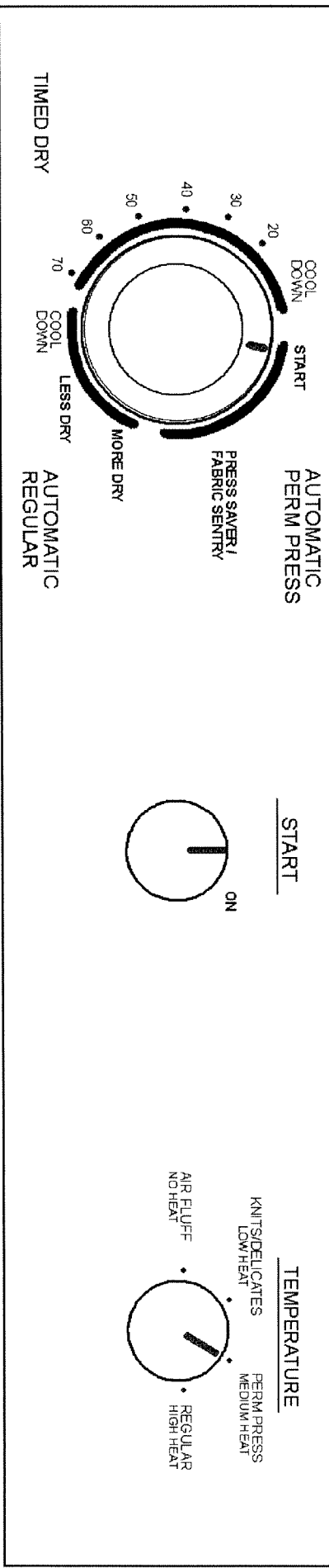
Drying time is determined automatically at the temperature selection of your choice. This cycle is best for items of similar fabric, weight and construction.

- For items requiring more drying time, set cycle selector on **MORE DRY**.
- For items requiring less drying time, set cycle selector on **LESS DRY**.
- For items requiring less drying time, set cycle selector on **LESS DRY**.
- Opening the door needlessly causes warm air to escape, which prolongs drying time.
- If possible, use the dryer on low humidity days.
- Install the dryer in an area where the room temperature is at least 45°F (7°C).

Timed Dry Cycle

This cycle provides up to 70 minutes of drying time at the temperature selection of your choice.

INSTRUCCIONES DE FUNCIONAMIENTO DE LA SECADORA



Antes de Utilizar su Secadora

Lea cuidadosamente el Manual del Usuario.

Contiene información de garantía y seguridad importante. También contiene sugerencias para obtener mejores resultados en el secado.

!ADVERTENCIA

Para reducir el riesgo de incendio, choque eléctrico o lesiones personales, lea las INSTRUCCIONES IMPORTANTES DE SEGURIDAD indicadas en el Manual del Usuario antes de usar este artefacto.

3. Cargue la secadora. Si desea agregue una hoja de papel suavizante.

4. Cierre la puerta de la secadora.

5. Seleccione los controles de Temperatura (Temperatura).

6. Gire el selector de ciclo en el sentido de las agujas del reloj hasta llegar a la posición deseada.

7. Ponga en marcha la secadora. Gire la perilla de START (Gire para poner en marcha) en el sentido de las agujas del reloj hasta la posición de encendido (ON). Mantenga durante 1 o 2 segundos y suelte para poner en funcionamiento la secadora.

8. Una señal se escuchará cuando el ciclo haya terminado.

9. Remueva las prendas inmediatamente y cuérguelas o dóbelas.

10. Limpie el filtro de pelusa después de cada carga.

Selección de Temperatura

Siempre observe las indicaciones en la etiqueta de cada prenda.

!ADVERTENCIA

Para evitar peligro de incendio, no use calor para secar artículos que contengan plumas o plumón, espuma de goma, plástico, o con textura semejante, materiales parecidos a la goma. Use Air Fluff/No Heat (Aire sin calor) solamente.

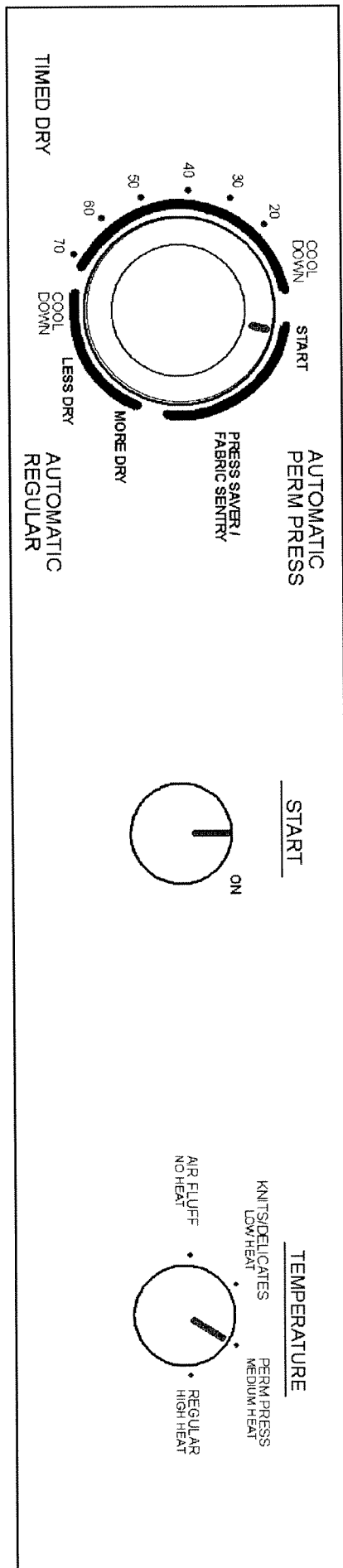
Las temperaturas **REGULAR-HIGH HEAT (REGULAR-CALOR ALTO)**, **PERM PRESS-MEDIUM HEAT (PLANCHADO PERMANENTE-CALOR MEDIANO)**, **Y KNITS/DELICATES-LOW HEAT (TEJIDOS/PRENDAS DELICADAS-CALOR BAJO)** pueden ser usadas con cualquier selección de ciclo. La selección **AIR FLUFF-NO HEAT (AIRE SIN CALOR)** puede ser usado solamente en el ciclo timed Dry (Tiempo seco medido).

La selección de **AIR FLUFF-NO HEAT (AIRE SIN CALOR)** da vueltas a la carga sin calor. Use Air Fluff (Aire sin calor) para resfrescar prendas, almohadas o frazadas, o para quitar polvo a las cortinas.

Pasos de Funcionamiento

Lea los Procedimientos para el Secado en su Manual del Usuario. Allí encontrara explicados los pasos de funcionamiento más completos.

1. Prepare las prendas para el secado.
2. Controle que el filtro de pelusa esté limpio y en su lugar.



Selección de Ciclo

Gire el selector en el sentido de las agujas de reloj hasta la posición deseada.

Cada ciclo termina con un período de enfriamiento. El calor se apaga automáticamente y la carga continúa dando vueltas por 5-10 minutos. Esto reduce las arrugas y hace más fácil la descarga de la secadora.

El tiempo de secado varía con el grado de humedad de la carga, peso y tipo de telas, temperatura ambiental y humedad, tipo de instalación, voltaje eléctrico o presión de gas.

Automatic Perm Press/Delicates Cycle (Ciclo Planchado Permanente/Delicadas Automático)

Este es el mejor ciclo para planchado permanente, tejidos y prendas delicadas. El tiempo de secado es determinado automáticamente con la temperatura de su elección.

- Para prendas comprendidas en la categoría de planchado permanente, temperatura media es sugerida.

- Para prendas comprendidas en la categoría tejidos delicados, temperatura baja es sugerida.

Consejos para Conservar Energía

- Mantenga el filtro atrapa pelusa limpio, y provea un escape correcto para la secadora.

- Clasifique el lavado correctamente y seleccione la temperatura y el ciclo apropiado. Siempre que sea posible, elija el ciclo automático de secado, para obtener el tiempo de secado justo.

- Seque solamente cargas completas. Prendas sueltas y cargas pequeñas toman más tiempo para secar.

El tiempo de secado es determinado automáticamente para una cierta selección de temperatura. Este es el mejor ciclo para prendas de construcción y tela similares.

- Para artículos que requieren mayor tiempo de secado, coloque el selector en **MORE DRY (MAS SECO)**.
- Para artículos que requieren menor tiempo de secado, coloque el selector en **LESS DRY (MENOS SECO)**.
- Evite sobrecargar la secadora, agregar prendas húmedas a una carga a medio secar o secar por demás.
- Seque una carga enseguida después de la otra, para aprovechar la secadora caliente.
- Abrir la puerta sin necesidad dejar escapar el aire caliente, lo cual prolonga el tiempo de secado.
- Si es posible use la secadora en días de poca humedad.
- Instale la secadora en un ambiente donde la temperatura sea de por lo menos 45°F (7°C).

Timed Dry Regular Cycle (Ciclo Tiempo de Secado Regular Medido)

Este ciclo proporciona hasta 70 minutos de tiempo de secado, a la temperatura de su elección.