## GUD27ESSM/ESPM GUD27GSSM/GSPM

GE ${ }^{\circledR}$ Unitized Spacemaker ${ }^{\circledR} 3.8$ DOE Cu. Ft. Stainless Steel Washer and 5.9 Cu. Ft. Dryer
DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

## ELECTRICAL REQUIREMENTS:

GUD27ESSM Electric Dryer - This appliance should be connected to an individual, properly-grounded branch circuit with $120 / 240 \mathrm{~V}$ or $120 / 208 \mathrm{~V}$ single-phase 60 Hz electrical service and should be protected by $30-\mathrm{amp}$ time-delay fuses or circuit breakers KW Rating per voltage (240/208). This appliance is manufactured with neutral connected to the frame. Power cord should be purchased separately.

## GAS REQUIREMENTS:

GUD27GSSM Gas Dryer - This appliance should be connected to an individual branch circuit with 120 -volt single-phase 60 Hz electrical service and should be protected by $20-\mathrm{amp}$ time-day fuses or circuit breakers. This appliance is equipped with a 4 -foot long flexible U.S. listed $20-\mathrm{amp}$ power cord to match a $20-\mathrm{amp}$ receptacle.
NOTE: Gas Rated input 20,000 BTU/HR. Factory equipped for natural gas. Tested for LP gas. LP gas supply requires a conversion kit. Have a qualified gas technician install a conversion kit before use.
Dryers must be exhausted to the outside.
INSTALLATION INFORMATION: For complete information, see installation instructions packed with the product.

Installation Instructions
27" Nominal Product dimensions


* Dimension represents door closed including handle and knobs. NOTE:With feet set at mid position, feet can be adjusted +/- $3 / 8^{\prime \prime}$.


## GUD27ESSM/ESPM GUD27GSSM/GSPM

## GE ${ }^{\circledR}$ Unitized Spacemaker ${ }^{\circledR} 3.8$ DOE Cu. Ft. Stainless Steel Washer and 5.9 Cu. Ft. Dryer

## DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

For complete information, see installation instructions packed with your dryer.

## DUCTING MATERIALS:

For best performance, this dryer should be vented with 4 " diameter all rigid metal exhaust duct. If rigid metal duct cannot be used, then UL-listed flexible metal (semi-rigid) ducting can be used (Kit WX08X10077). In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL-listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semirigid) ducting cannot be used AND where a $4^{\prime \prime}$ diameter can be maintained throughout the entire length of the transition duct. Please see installation instruction packed with your dryer for complete instructions when using flexible metal (foil type) ducting.

## EXHAUST LENGTH CALCULATION:

1. Determine the number of $90^{\circ}$ turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
2. The maximum length of $4^{\prime \prime}$ rigid (aluminum or galvanized) duct which can be tolerated is shown in the table.

For every extra $90^{\circ}$ elbow, reduce the allowable vent system length by 10 ft . Two $45^{\circ}$ elbows will be treated like one $90^{\circ}$ elbow. For the side exhaust installations, add one $90^{\circ}$ elbow to the chart. The total vent system length includes all the straight portions and elbows of the system (transition duct included).


Dryers must be exhausted to the outside.
CAUTION: For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard.
Exhaust ducts should be terminated in a dampered wall cap to prevent back drafts, bird nesting, etc. The wall cap must also be located at least 12 " above the ground or any other obstruction with the opening pointed down.

For answers to your Monogram, GE Caféén Series, GE Profile ${ }^{\mathrm{Tw}}$ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center ${ }^{\circledR}$ Service, 800.626.2000

## GUD27ESSM/ESPM GUD27GSSM/GSPM

GE ${ }^{\circledR}$ Unitized Spacemaker ${ }^{\circledR} 3.8$ DOE Cu. Ft. Stainless Steel Washer and 5.9 Cu. Ft. Dryer

## DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

Special Installation Requirements

## ALCOVE OR CLOSET INSTALLATION:

- If your dryer is approved for installation in an alcove or closet, it will be stated on a label on the dryer back.
- The dryer MUST be exhausted to the outside.
- Minimum clearances between dryer cabinet and adjacent walls or other surfaces are: $0 "$ both sides and rear, $1 "$ front and top
- Minimum vertical space from floor to overhead cabinets, ceilings, etc. is $76-1 / 2^{\prime \prime}$.
- Closet doors must be louvered or otherwise ventilated and must contain a minimum of 60 sq . in. of open area equally distributed. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq . in. of open area equally distributed.
- No other fuel-burning appliance shall be installed in the same close with a gas dryer.


## BATHROOM OR BEDROOM INSTALLATION:

- The dryer MUST be exhausted to the outdoors.
- The installation must conform with the local codes, or in the absence
 of local codes, with the National Electric Code and National Fuel Gas Code, ANSI Z223 for gas dryers.


## MINIMUM CLEARANCES OTHER THAN ALCOVE OR CLOSET

INSTALLATION:

- Minimum clearances to combustible surfaces:

0 " both sides and rear
1 front and top

For answers to your Monogram, GE Caféw Series, GE Profile ${ }^{\mathrm{Tm}}$ Series or

## GUD27ESSM/ESPM GUD27GSSM/GSPM

GE ${ }^{\circledR}$ Unitized Spacemaker ${ }^{\circledR} 3.8$ DOE Cu. Ft. Stainless Steel Washer and 5.9 Cu. Ft. Dryer

## FEATURES AND BENEFITS

Rotary-electromechanical controls (dryer) - Allow fast, easy cycle selection
11 wash cycles - Cycles are designed to specifically handle various fabrics and soils

6 wash/rinse temperatures - Select the right temperature for ideal wash results
$1 \mathrm{wash} / \mathrm{spin}$ speed combinations - Speeds are matched to fabric type for great clothes care

Auto-load sensing with 4 water levels - Washer will automatically measure the load size and add just the right amount of water, or choose your own

Rotary-electronic controls (washer) - Simplify cycle selection
Bleach and fabric softener dispensers - Solutions are automatically mixed with wash water for clean, bright, soft-to-the-touch results
Cycle status lights - Easily see where your load is in the cleaning process
Model GUD27ESSMWW - White on white (Electric)
Model GUD27GSSMWW - White on white (Gas)
Model GUD27ESPMDG - Diamond Gray
Model GUD27GSPMDG - Diamond Gray


