**TrimFit™—240/208 Volt**

**Electric**
- 26-88752 — White on White
- 26-88754 — Almond on Almond

**Gas**
- 26-98752 — White on White

- 24 inches wide
- 1.5 cu. ft. Washer, 2-speed
- 9 wash cycles
- Dual-Action® agitator
- 3.4 cu. ft. Dryer
- 7 drying cycles, 4 temperatures
- Auto Dry

---

**Features**

**Washer Features**
- Basket Volume (Cu. Ft.) 1.5
- Number of Speeds 2
- Cycle Selections: 9
- Heavy Duty
- Permanent Press
- Knit/Delicate
- Soak
- Pre-Wash
- Wash/Rinse Temperatures 4
- Water Level Selections Variable
- Dual-Action® Agitator
- Self-Cleaning Lint Filter
- Basket Construction Spreckle/Porc.
- Leveling Legs 4
- Motor H.P. 1/4

**Dryer Features**
- Capacity (Cu. Ft.) 3.4
- Cycle Selections: 7
- Perm Press/Normal/Regular
- Knit/Delicate
- Timed Dry
- Touch-Up
- Air Dry
- Temperature Selections 4
- Adjustable End-of-Cycle Signal
- Auto Dry
- Push/Turn-to-Start Button
- Internal Lint Filter
- 180 Degree Side Swing Door
- White Epoxy-Coated Drum
- Interior Finish
- Motor H.P. 1/4
- Venting 4-Way
- 4-Way Venting Kit 22-279823
- Shipping Weight (Approx. Lbs.) 276

**Washer/Electric Dryer:**
- Voltage 240
- Watts 3,000
- Hz/Amps (Breaker/Fuse Size) 60/30
- Power Cord Not Included

**Washer/Gas Dryer:**
- BTU/120 Voltage 10,500
- Volts/Hz/Amps 120/60/20
- L.P. Gas Conversion Kit 26-49573

**Warranty**
- Full 1-Year Warranty — Mechanical and Electrical Parts In Home
- *3 Selections - Super, Regular and Short
- **3 Selections - Regular, Gentle and Short
- †Gas connector attached Porc. = Porcelain

---

See written warranty or your Account Manager for details
White on White – 26-88752
Almond on Almond – 26-88754
White on White – 26-98752

Because of our continuous program of product improvement, Sears reserves the right to change models and specifications without notice. Consult installation instructions packed with the product for final dimensional data.

**Important Note on Dryer Venting**
Do not use non-metal flexible duct. When installing the venting system, do not exceed the specified length for the vent duct. Venting systems which are longer than specified will accumulate lint, increase drying time and energy use and shorten the life of the dryer.