

Henny Penny - FPE115 : 115

| ENERGY STAR Unique ID: 2470756 ENERGY STAR Partner: MKN Maschinenfabrik Kurt Neubauer Brand Name: Henny Penny Model Name: FPE115 Model Number: 115 Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size Sheet Pan Capacity: 10 Half-Size And Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 80 Convection Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Period Water Consumption (gal/pan): 1.64 (kW): 15.7 Date Available on Market: 2014-01-01 Date Certified: United States, Canada ENERGY STAR Certified: Yes | | |
|--|---|-----------------------------------|
| ENERGY STAR Partner: MKN Maschinenfabrik Kurt Neubauer Brand Name: Henny Penny Model Name: FPE115 Model Number: 115 Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 80 Convection Mode Cooking Period Water Consumption (gal/pan): 1.64 Steam Mode Cooking Period Water Consumption (gal/pan): 56 Steam Mode Cooking Period Water Consumption (gal/pan): 15.7 Date Available on Market: 2014-01-01 Date Certified: Model States, Canada | Specifications | |
| Brand Name: Henny Penny Model Name: FPE115 Model Number: 115 Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): 56 Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): 15.7 Date Available on Market: 2013-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | ENERGY STAR Unique ID: | 2470756 |
| Model Name: Model Number: 115 Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: Half-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Onsumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: United States, Canada | ENERGY STAR Partner: | MKN Maschinenfabrik Kurt Neubauer |
| Model Number: 115 Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 80 Convection Mode Cooking Energy Efficiency (%): 66 Convection Mode Cooking Period Water Consumption (gal/pan): 1.64 (kW): Steam Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Period Water Consumption (gal/pan): 15.7 Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Brand Name: | Henny Penny |
| Oven Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 80 Convection Mode Cooking Energy Efficiency (%): 0.0 Convection Mode Cooking Period Water Consumption (gal/pan): 1.64 (kW): Steam Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Period Water Consumption (gal/pan): 15.7 Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Model Name: | FPE115 |
| Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): 15.7 Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Model Number: | 115 |
| Size: Full-size Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water 0.24 Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Oven Type: | Combination |
| Convection Mode Production Capacity (lbs/hr): 99.5 Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water O.24 Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: Work of the Market of the Markets: United States, Canada | Fuel Type: | Electric |
| Steam Mode Production Capacity (lbs/hr): 137.63 Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Size: | Full-size |
| Half-Size Sheet Pan Capacity: 10 Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 2004 Convection Mode Cooking Energy Efficiency (%): 2004 Convection Mode Cooking Period Water Consumption (gal/pan): 2004 Electric Oven Steam Mode Idle Energy Rate (kW): 56 Steam Mode Cooking Energy Efficiency (%): 56 Steam Mode Cooking Period Water Consumption (gal/pan): 15.7 Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Convection Mode Production Capacity (lbs/hr): | 99.5 |
| Half-Size and Full-Size Steam Pan Capacity: 10 Electric Oven Convection Mode Idle Energy Rate (kW): 2000 Convection Mode Cooking Energy Efficiency (%): 2000 Convection Mode Cooking Period Water Consumption (gal/pan): 2000 Electric Oven Steam Mode Idle Energy Rate (kW): 2000 Steam Mode Cooking Energy Efficiency (%): 2000 Steam Mode Cooking Period Water Consumption (gal/pan): 2000 Input Rate (kW): 2001 Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | Steam Mode Production Capacity (lbs/hr): | 137.63 |
| Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: United States, Canada | Half-Size Sheet Pan Capacity: | 10 |
| Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: United States, Canada | Half-Size and Full-Size Steam Pan Capacity: | 10 |
| (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: United States, Canada | | 1.06 |
| Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: United States, Canada | | 80 |
| (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2014-01-01 Date Certified: United States, Canada | | 0.0 |
| Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: 0.24 15.7 2014-01-01 2023-04-21 United States, Canada | | 1.64 |
| Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: United States, Canada | Steam Mode Cooking Energy Efficiency (%): | 56 |
| Date Available on Market: 2014-01-01 Date Certified: 2023-04-21 Markets: United States, Canada | | 0.24 |
| Date Certified: 2023-04-21 Markets: United States, Canada | Input Rate (kW): | 15.7 |
| Markets: United States, Canada | Date Available on Market: | 2014-01-01 |
| · | Date Certified: | 2023-04-21 |
| ENERGY STAR Certified: Yes | Markets: | United States, Canada |
| | ENERGY STAR Certified: | Yes |

Captured On: 07/31/2025