

Supplier name or trademark

Haier

Model identifier

HW100-B14959U1

Kapasite-pamuklu (kg)

10

Enerji verimlilik sınıfı (2010/30/EC)

A+++

Yıllık enerji tüketimi (kWh/yıl) (1)

0

ENERJİ TÜKETİMİ 60°C TAM YÜK (kW) (2)

ENERJİ TÜKETİMİ 60°C KISMI YÜK (kW) (2)

ENERJİ TÜKETİMİ 40°C KISMI YÜK (kW) (2)

Kapalı modda ve bekleme modunda güç tüketimi (W)

Yıllık su tüketimi (l/yıl) (3)

0

Sıkma performansı sınıfı G'den (min) A'ya (maks.)

HW100-B14959U1

Maksimum sıkma hızı (devir/dakika) (4)

1400

Maksimum hızda sıkmadan sonra kuru yük nem oranı % (5)

Ortalama yıkama süresi - pamuklu 60°C (tam yük) (dakika)

0

Ortalama yıkama süresi - pamuklu 60°C (kısmi yük) (dakika)

0

Ortalama yıkama süresi - pamuklu 40°C (kısmi yük) (dakika)

0

Duration of the left-on mode - New (2010/30/EC)

Yıkama ses seviyesi Enerji Etiketli sınıflandırması EN 60704-4

0

Sıkma ses seviyesi Enerji Etiketli sınıflandırması EN 60704-3

70

Iebūvēta / Brīvi stāvoša

Solo

1) Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low- power modes. Actual energy consumption will depend on how the appliance is used.

2) The "standard 60°C cotton" at full and partial load and the "standard 40°C cotton" at partial load are the standard washing programmes to which the information in the label and the fiche relates. Standard 60°C cotton and standard 40°C cotton are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water consumption. Partial load is half the rated load.

3) Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

4) For the standard 60 °C at full

and partial load or the 40°C at partial whichever is lower.\n5) Attained for 60 °C cotton at full and partial load or the 40°C at partial whichever is higher.\n6) Based on washing and spinning phases for the standard 60°C cotton programme at full load.