

Haier



Masini de spalat rufe cu uscator

HWD80-B14979-S

ENVIRONMENTAL PROPERTIES OR CHARACTERISTICS

Reciclabilitate produs

Recycled material in the product

Rare earths in the product, contains
at least (mg)

Precious metals in the product,
contains at least (mg)

Ambalaj reciclabil

Material reciclabil in ambalaj

Posibilitatea de a refolosi ambalajul

CHARACTERISTICI

Nume produs /Cod comercial

HWD80-B14979-S

Codul produsului

31011196

Cod EAN

6921081586655

Incorporabil / Independent

Independent

Capacitate de bumbac (kg) spălare

8

Capacitate bumbac uscare (kg)

5

Viteza maxima stoarcere (rpm)

1400

CARACTERISTICI TEHNICE

| | |
|---|-----------------|
| Conectivitate | Nu |
| Aplicatie | |
| Nivel electronic | |
| Material tambur | Otel Inoxidabil |
| Motor | Direct Motion |
| Tip steker | Schuko |
| Tensiune (V) | 220-240 |
| PROGRAME SI FUNCTII | |
| Aprobata de catre Woolmark | Nu |
| Uscare rapida | Nu |
| Programmes number | 14 |
| Optiuni pornire intarziata | Yes (up to 24h) |
| Caracteristica principala | - |
| Abur | Da |
| ESTETICA | |
| Culoare principala produs | Alb |
| Culoare / material usa | |
| Culoare / material maner | |
| PERFORMANTA SI CONSUM | |
| Energy Efficiency Class EEIw | A |
| Energy Efficiency Class EEIwd | D |
| Spin-drying efficiency class | A |
| Weighted energy consumption [100 cycles W] | 48 |
| Weighted energy consumption [100 cycles WD] | 266 |
| Eco 40-60 Duration Full | 215 |
| Wash&Dry Duration Full | 500 |
| Nivel zgomot centrifugare Clasificare energie EN 60704-3 | 72 |
| Airborn acoustical noise emission class | A |
| Water consumption washing | 44 |

Water consumption W+D 68

| | DIMENSIUNI |
|-------------------------------|------------|
| Inaltime produs ambalat | 85 |
| Latime produs neambalat | 60 |
| Adancime produs neambalat | 46 |
| Syvyys (ilman putkea ja ovea) | 460 |
| Inaltime produs ambalat (mm) | 890 |
| Latime produs ambalat (mm) | 653 |
| Adancime produs ambalat (mm) | 591 |
| Greutate neta (kg) | 75 |
| Greutate bruta (kg) | 81 |
