



H-WASH 350

H3WPS6106TAMBR80

- √ hOn App
- ✓ Scan to Care
- ✓ Care Cycles
- ✓ Kg Mode Plus
- ✓ Power Care System
- ✓ Eco-Power Inverter Motor
- ✓ Eco Doser
- √ A-10% Class
- ✓ Guided washing
- ✓ NFC technology

MAIN FEATURES	
Product name / Commercial code	H3WPS6106TAMBR80
Product code	31020068
EAN Code	8059019088051
Built-in / Freestanding	Freestanding
Loading type	Front
Capacity (kg)	10
Maximum spin speed (rpm)	1600

TECHNICAL FEATURES	
Electronics	6 digit display
Motor type	Inverter BPM
Drum material	Stainless Steel
Drum volume	62
Plug type	UK

PROGRAMMES AND FUNCTIONS Aquastop No Number of programmes 15-1 Start delay options Yes (up to 24h) Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class DIMENSIONS	Voltage (V)	220-240
PROGRAMMES AND FUNCTIONS Aquastop No Number of programmes 15+1 Start delay options Yes (up to 24h) Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C	Connectivity	Advanced remote control and extra content (Wi-Fi + Bluetooth)
Aquastop No Number of programmes 15+1 Start delay options Yes (up to 24h) Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption (dB) (A) 78 Airborn acoustical noise emission class C	ІоТ Арр	hOn
Number of programmes 15+1 Start delay options Yes (up to 24h) Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption (dB) (A) 78 Airborn acoustical noise emission class C	PROGRAMMES AND FUNCTIONS	
Start delay options Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Colour of door Black PERFORMANCE AND CONSUMPTION Energy class Spin-drying efficiency class Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity Water consumption Signature of the support of the	Aquastop	No
Main features All in one Autodose No Steam programme Yes AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class Spin-drying efficiency class Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	Number of programmes	15+1
Autodose No Steam programme Yes AESTHETIC Colour Anthracitee Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C DIMENSIONS	Start delay options	Yes (up to 24h)
AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C	Main features	All in one
AESTHETIC Colour Anthracite Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C DIMENSIONS	Autodose	No
Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C	Steam programme	Yes
Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C		
Colour of door Black PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C DIMENSIONS	AESTHETIC	
PERFORMANCE AND CONSUMPTION Energy class A Spin-drying efficiency class B Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C DIMENSIONS	Colour	Anthracite
Energy class Spin-drying efficiency class Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	Colour of door	Black
Energy class Spin-drying efficiency class Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS		
Spin-drying efficiency class Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity 3:59 Water consumption 51 Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	PERFORMANCE AND CONSUMPTION	
Weighted energy consumption [100 cycles, eco 40-60] Programme duration Rated capacity Water consumption 51 Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	Energy class	A
Programme duration Rated capacity Water consumption 51 Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	Spin-drying efficiency class	В
Water consumption Noise level spinning (dB) (A) Airborn acoustical noise emission class C DIMENSIONS	Weighted energy consumption [100 cycles, eco 40-60]	46
Noise level spinning (dB) (A) 78 Airborn acoustical noise emission class C DIMENSIONS	Programme duration Rated capacity	3:59
Airborn acoustical noise emission class C DIMENSIONS	Water consumption	51
DIMENSIONS	Noise level spinning (dB) (A)	78
	Airborn acoustical noise emission class	С
	DIMENSIONS	
FICH OF THE DIOUGE.	Height of the product	85

Width of the product	60
Full depth (door and pipes included)	58
Cabinet depth (without pipes and door)	510
Packaged Product Height (mm)	890
Width of the packed product (mm)	650
Packaged Product Depth (mm)	600
Net weight (kg)	65
Gross weight (kg)	67