



## **Front Loading Washing Machines**

HWDB610AMBC/1-80

## ENVIRONMENTAL PROPERTIES OR CHARACTERISTICS

MAIN FEATURES
HWDB610AMBC/1-80
31010896
8059019011325
Freestanding
Front
10

## **TECHNICAL FEATURES**

59

ConnectivityAdvanced remote control and extra content (Wi-Fi + Bluetooth)IoT ApphOnMotor typeInverter BPMDrum volume62Drum materialStainless SteelPlug typeUKVoltage (V)220-240PROGRAMMES AND FUNCTIONSNumber of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51UMATERSIONSSiten of the productHeight of the product85Width of the product60		
Motor typeInverter BPMDrum volume62Drum materialStainless SteelPlug typeUKVoltage (V)220-240PROGRAMMES AND FUNCTIONSNumber of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51Height of the product85	Connectivity	
Journal62Drum materialStainless SteelPlug typeUKVoltage (V)220-240PROGRAMMES AND FUNCTIONSNumber of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51Height of the product85	ІоТ Арр	hOn
Drum materialStainless SteelPlug typeUKVoltage (V)220-240PROGRAMMES AND FUNCTIONSNumber of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classBWeighted energy consumption [100 cycles, eco 40-60]StipProgramme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51UMENSIONSHeight of the product	Motor type	Inverter BPM
Plug typeUKVoltage (V)220-240PROGRAMMES AND FUNCTIONSNumber of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesColourAll in oneSteam programmeYesColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]S1Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCVater consumption51DIMENSIONSHeight of the product	Drum volume	62
Voltage (V)       220-240         PROGRAMMES AND FUNCTIONS         Number of programmes         Start delay options       Yes (up to 24h)         Main features       All in one         Steam programme       Yes         Steam programme       Yes         Colour       White         Colour of door       Black         Colour of handle       PERFORMANCE AND CONSUMPTION         Energy class       A         Spin-drying efficiency class       B         Weighted energy consumption [100 cycles, ecc 40-60]       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       Height of the product	Drum material	Stainless Steel
PROGRAMMES AND FUNCTIONS         Number of programmes         Start delay options       Yes (up to 24h)         Main features       All in one         Steam programme       Yes         Steam programme       Yes         AESTHETIC       Colour         Colour of door       Black         Colour of handle       PERFORMANCE AND CONSUMPTION         Energy class       A         Spin-drying efficiency class       B         Weighted energy consumption [100 cycles, eco 40-60]       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       Height of the product       85	Plug type	UK
Number of programmesStart delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesSteam programmeYesColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51Pindet of the product85	Voltage (V)	220-240
Start delay optionsYes (up to 24h)Main featuresAll in oneSteam programmeYesSteam programmeYesAESTHETICColourColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the product85		PROGRAMMES AND FUNCTIONS
Main featuresAll in oneSteam programmeYesAESTHETICColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the productHeight of the product85	Number of programmes	
Steam programmeYesAESTHETICColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the productHeight of the product85	Start delay options	Yes (up to 24h)
AESTHETIC         Colour       White         Colour of door       Black         Colour of handle       PERFORMANCE AND CONSUMPTION         Energy class       A         Spin-drying efficiency class       B         Weighted energy consumption [100 cycles, eco 40-60]       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       Height of the product       85	Main features	All in one
ColourWhiteColour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the product85	Steam programme	Yes
Colour of doorBlackColour of handlePERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the productHeight of the product85		AESTHETIC
Colour of handle       PERFORMANCE AND CONSUMPTION         Energy class       A         Spin-drying efficiency class       B         Weighted energy consumption [100 cycles, eco 40-60]       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       Height of the product	Colour	White
PERFORMANCE AND CONSUMPTIONEnergy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSHeight of the product85	Colour of door	Black
Energy classASpin-drying efficiency classBWeighted energy consumption [100 cycles, eco 40-60]51Programme duration Rated capacity3:59Noise level spinning (dB) (A)80Airborn acoustical noise emission classCWater consumption51DIMENSIONSEHeight of the product85	Colour of handle	
Spin-drying efficiency class       B         Weighted energy consumption [100       51         cycles, eco 40-60]       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       Height of the product		
Weighted energy consumption [100       51         Programme duration Rated capacity       3:59         Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       B0         Height of the product       85	Energy class	A
cycles, eco 40-60] Programme duration Rated capacity 3:59 Noise level spinning (dB) (A) 80 Airborn acoustical noise emission C class C Water consumption 51 DIMENSIONS Height of the product 85	Spin-drying efficiency class	В
Noise level spinning (dB) (A)       80         Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       85		51
Airborn acoustical noise emission class       C         Water consumption       51         DIMENSIONS       BIMENSIONS         Height of the product       85	Programme duration Rated capacity	3:59
class Water consumption 51 DIMENSIONS Height of the product 85	Noise level spinning (dB) (A)	80
DIMENSIONS Height of the product 85		C
Height of the product 85	Water consumption	51
		DIMENSIONS
Width of the product60	Height of the product	85
	Width of the product	60

Full depth (door and pipes included)

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)	67
Gross weight (kg)	69