

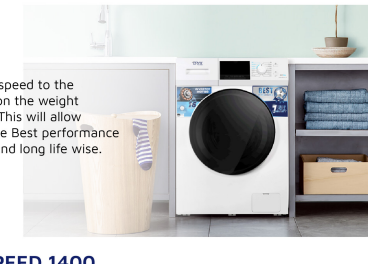


2022 WASHING MACHINE CATALOGUE



INVERTER MOTOR

An Inverter Motor can vary its speed to the most optimal level depending on the weight of the load that you've put in. This will allow the washing machine to use the Best performance with less power consumption and long life wise.



SPIN SPEED 1400 With 1400 RPM ORYX washers can present utmost performance quality cleaning. 1400 RPM is enough to dry your clothes and let them 100% dry 1400 RPM

CHILD LOCK FUNCTION

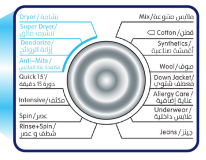
The Child lock function allows user to lock the buttons so that the wash cycle being chosen cannot be changed.



LED DISPLAY

High feature of display LED.





16 PROGRAMS

Different wash options for your clothes



AUTO DRUM BALANCE SYSTEM

Auto-balancing or active control balancing can be efficient solutions for high speed rotors with changing out-ofbalance loads like washing machines in spin-drying mode.



This feature prevents the excessive volume of foam from the washing cycle.









FEATURES .			
Washin	8.0kg		
Drying Capacity		5.0kg	
Max. Spin Speed		1400rpm	
Program K	nob Selection	•	
	pen Angle	140	
	meter (Inner)	308	
	of Inner Tub	56L	
Rated F	Power(W)	2000	
Sale	es Point		
	Display Type	LED	
	Door Lock Display	•	
Diaglass	Child Lock Display	•	
Display	Remaining Time Display	•	
	Progress Indicator	•	
Construction	Inverter Motor	•	
	PTC Door Lock	•	
Douforman	Anti-Foam Control	•	
Performance	Fault Check Display	•	
	Memory of Power Interrupt	•	
	Overheating Control	•	
Safety	Overflow Control	•	
Suiciy	Auto Balance System	•	
DDC	OGRAMS	•	
FRO	Intensive	•	
	Quick	•	
	Spin	•	
	Rinse + Spin	•	
	Mix	•	
	Cotton	•	
	Synthetics		
	Wool	•	
Knob Function	Down Jacket	•	
	Allergy Care	•	
	Underwear	•	
	Jeans	•	
	Dryer	•	
	Super Dryer	•	
	Deodorize	•	
	Anti-Mite	•	
	Reload	•	
	Sound Off	•	
	Child Lock	•	
	Rinse	•	
Button Function	Speed	0-400-600-800-1000-1400	
	Temp.	Cold-20-30-40-60-95	
SPECII	FICATIONS		
Noise Level	Wash	62dB	
dB(A)	Spin	75dB	
Power			
Dimensions	Net(W*D*H)	595*560 *850	
(W x D x H)	Gross	650*615*890	
	Net Kg)	63	
Weight	Gross (Kg)	65	



WASHING MACHINE





Space Pro Technology

FRONT LOAD WASHING MACHINE

More capacity and ability, Less occupied space!

Extra slim body design

The thinnest 10kg drum washing machine in the world.



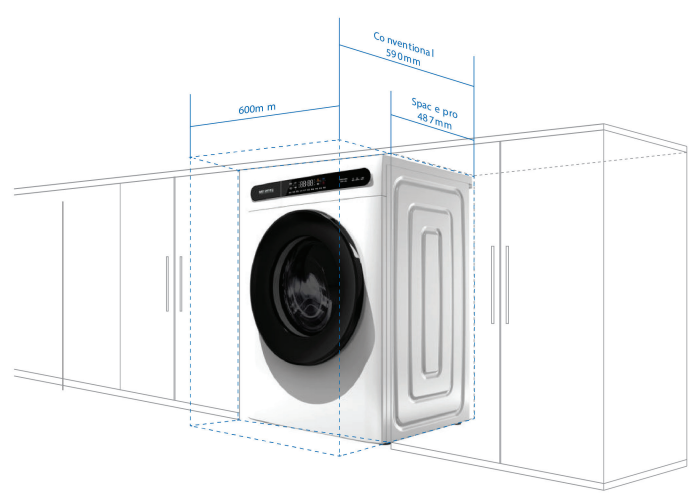
Compact size but large capacity

10kg washing capacity with a product size of 7-8kg.



Less occupied space

Smaller footprint and easier for flush mounting.















Washing & Drying technology

Technology changes life

Specially designed condenser plate saves space and increases drying effeciency by 8%. the washer-dryer combo machine helps consumers to choose a 10/6kg machine though they are living with a limited space.







Washing machine



Drying machine

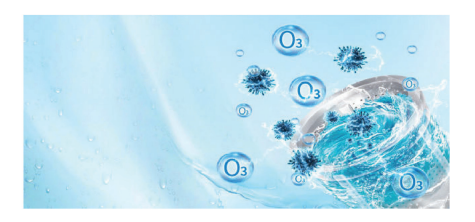
Ozone cleaning technology

SPACE PRO



Ozone generator

Ozone generator changes Oxygen into Ozone. It helps kill bacteria 99.99% and remove smell. When the process is completed, Ozone deoxidizes and comes back to its original condition, Oxygen. it safeguard your family aginst the Virus environment.





Inverter technology

The whole series are equipped with the inverter motors and inverter PCB driver, bringing better washing experience to users.



Intelligent inverter control system. Higher energy saving.



Low noise. Reduce noise by 5%-10%dB.

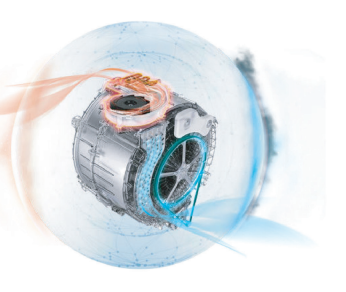


Washing and drying are better and faster Faster washing and drying by 40 minutes



More durable

Dual frequency intelligent control is more durable









Stainless Steel Looking & UI
Extra Slim Space Pro Series, Best Version
53cm Drum Diameter, No.1 in the Industry
Inverter Motor and Control System
52cm Big Chrome Door
6cm Chrome Knob
One-Touch Washing Program
Washer-Dryer Combo Optional



Specification

Modle	MG100-14686BLX	MG100-14686BHAIS
Washing Capacity (Kg)	10	10
Dry Capacity (Kg)	-	6
Max Spin Speed RPM	1400	1400
Net Weight (Kg)	65	65
Net Dimensions (WxDxH mm)	600 ×487 ×847	600 ×487 ×847
Loading Quantity	170	170

















SPACE PRO

Expanded-

d- Tilting wash

ing

ondenser Electro

nic Inverter

Ozone





IMD Panel, Soft Touch Control
Extra Slim Space Pro Series, Better Version
53cm Drum Diameter, No.1 in the Industry
Inverter Motor and Control System
52cm Big Chrome Door
6cm Chrome Knob
One-Touch Washing Program
Washer-Dryer Combo Optional
Double Drum Lights Available



Specification

Modle	MG80-14596BLX	MG100-14596BLX	MG100-14596BHILX
Washing Capacity (Kg)	8	10	10
Dry Capacity (Kg)	-	-	6
Max Spin Speed RPM	1400	1400	1400
Net Weight (Kg)	60	65	65
Net Dimensions (WxDxHmm)	600 ×430 ×847	600 ×487 ×847	600 ×487 ×847
Loading Quantity	210	170	170















SPACE PRO

Expanded

Tilting

built in

Electronic

nic Ir

FRONT LOADING WASHER





Classic Panel Design, Big Led Display
Extra Slim Space Pro Series, Good Version
53cm Drum Diameter, No.1 in the Industry
Inverter Motor and Control System
6cm Chrome Knob
One-Touch Washing Program
Washer-Dryer Combo Optional



Specification

Modle	MG80-14586BW	MG80-14586BHLX	MG100-14586BX	MG100-14586BHLX
Washing Capacity (Kg)	8	8	10	10
Dry Capacity (Kg)	-	5	-	6
Max Spin Speed RPM	1400	1400	1400	1400
Net Weight (Kg)	60	60	65	65
Net Dimensions (WxDxH mm)	600 ×430 ×847	600 ×430 ×847	600 ×487 ×847	600 ×487 ×847
Loading Quantity	210	210	170	170















SPACE PRO

Expandeddrum

Tilting washing drum

Condenser built in drun

Electronic stability progrom

Inverter





Streamline Design, Touch Panel
Extra Slim Space Pro Series, On-line Version
53cm Drum Diameter, No.1 in the Industry
Inverter Motor and Control System
1400rpm Spin Speed
Quick Washing
One-Touch Washing Program
Washer-Dryer Combo Optional



Specification

Modle	MG80-14528BW	G100M14528B	G100M14528BH
Washing Capacity (Kg)	8	10	10
Dry Capacity (Kg)	-	-	5
Max Spin Speed RPM	1400	1400	1400
Net Weight (Kg)	60	65	65
Net Dimensions (W×D×H mm)	600 ×430 ×847	600 ×487 ×847	600 ×487 ×847
Loading Quantity	210	170	170















SPACE PRO

Expanded

Tilting washing drum

Condenser

Electronic

Inverter





Classic Panel Design, Big Led Display Extra Slim Space Pro Series, ECO Version 53cm Drum Diameter, No.1 in the Industry Inverter Motor and Control System One-Touch Washing Program 1400Rpm Spin Speed



Specification

Modle	MG80-14576BW	MG100-14576BW
Washing Capacity (Kg)	8	10
Dry Capacity (Kg)	-	-
Max Spin Speed RPM	1200	1200
Net Weight (Kg)	60	65
Net Dimensions (WxDxH mm)	600 ×430 ×847	600 ×487 ×847
Loading Quantity	210	170















SPACE PRO

Expanded-drum

Tilting washing drum

Electronic stability progrom

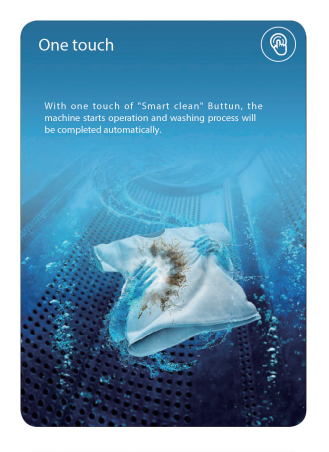
Inverter



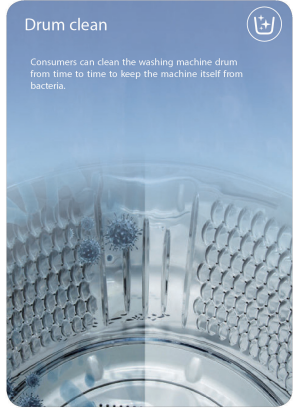
TOP LOAD WASHING MACHINE















Top loading washer



Compact Design To Maxize its Tub Volume

Soft Closing Design, Transparent Glass Lid with Damper

Add Garment During Washing Process

One-Piece Toughened Glass

High Quality Damper Ensures Quiet Operation

Drum Light optional



Specification

Modle	MB90-610G	MB100-610GX
Washing Capacity (Kg)	9	10
Dry Capacity (Kg)	-	-
Max Spin Speed RPM	710	650
Net Weight (Kg)	32.6	37.5
Net Dimensions (WxDxH mm)	550 ×588 ×920	580 x 625 x 960
Loading Quantity	150	108











One touch

Drum cleaning

Damping



Top loading washer



Compact Design To Maxize its Tub Volume

Cold-hot water inlets

Add Garment During Washing Process

PCM cabinet rust proof

High Quality Damper Ensures Quiet Operation

Direct-drive Inverter motor optional



Specification

Modle	MB70-XJ600G	MB90-XJ600G	MB100-XJ600G
Washing Capacity (Kg)	7	9	10
Dry Capacity (Kg)	-	-	-
Max Spin Speed RPM	740	710	650
Net Weight (Kg)	29.7	32.6	37.5
Net Dimensions (WxDxH mm)	520 ×558 ×900	550 ×588 ×950	580 x 625 x 960
Loading Quantity	200	150	108













One touch

Waterfall flow

Drum cleaning