



2022 REFRIGERATOR CATALOGUE



Smart Technology





Space Pro Technology

More storage volume , Less occupied space! "GLS" technology

Gas

G

Thinner foamed cabinet wall with the vacuum insulation plate technology

Liquid

Thinner whole cabinet body with the liquid phase strengthening technology insulation plate technology

Solid

Thinner door with the solid state simulation technologystrengthening technology insulation plate technology

Storage capacity increased by 20% comparing to the same size.

Installation space decreased by 38% comparing to the same volume.

SPACE PRO



SPACE PRO Technology

Storage capacity increased by 20% comparing to the same size. Installation space decreased by 38% comparing to the same volume.





Perfect free-built-in

Only 1cm needs to be spared on each lateral side of the refrigetor.Drawers can be fully pulled out with the door opened by 90°.Being 61cm deep meets the cupboard depth requirement.

Triple cooling syetem

Three indepentdent chambers with isolated cooling system. Three separate temperature controlled chamber.Three separate air circulation effectively avoid taint of door.Varible temperature chamber from -20 $^\circ$ to 5°C .



M-fresh technology

Water molecule activation fresh-keeping technology.All SPACE PRO modles have M-fresh function, which can support rose fresh keeping for 33 days.

MNC purification technology

The peculiar smell and microorganisms can be decomposed into CO $_2$ and H $_2$ O by LECO system. Meanwhile,the LECO system can release free radicals to eliminate bacterium actively, thus makes a more fresh cooling space.



Conventional refrigerator





Inverter Technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.

Full frequency conversion: Compressor, evaporator fan and condenser fan are all of the inverter types.

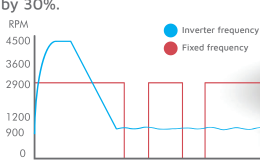


High speed for fast cooling The cooling rate is faster and the temperature is more uniform.



Intelligent speed regulating Higher energy saving, saved by 30%.

Low speed with low noise Reduce noise by 5%-10%dB.





DAYS

22

M-fresh Technology

Rose fresh keeping for 33 days!

Water molecule activation fresh-keeping technology



Resonance force

Reduce the enzyme activity to prolong the preservation time through changing the combination of water and enzyme

Fission force

Make the frozen crystals smaller by minifying the water molecular groups of food, so as to avoid damaging food cells.

Penetration force

Solve the problem of keeping bagged foods fresh effectively by means of microwave transmission through space.

Vibrating food water molecules at a specific frequency

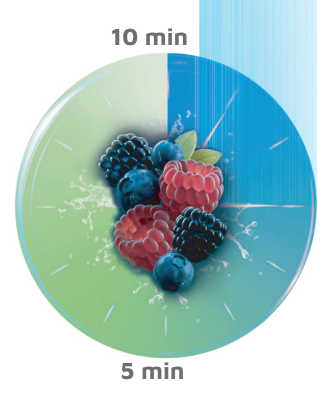


MNC purification Technology



Odor removing and sterilization in 10 minutes

The peculiar smell and microorganisms can be decomposed into CO2 and H2O by LECO system. Meanwhile,the LECO system can release free radicals to eliminate bacterium actively, thus makes a more fresh cooling space.





High space utilization&Reduces ice building-up & Easy clean

Flexible Space Space utilization is more flexible without the obstruction of the evaporator



Expanded storage



Combined storage



Layer storage

Easy cleaning With no evaporator as the barrier, cleaning is more



Low frost refrigerator



Ordinary refrigerator

More freezer volume Freezer volume increased by 10% compared with





Low frost refrigerator

Ordinary refrigerator





SIDE-BY-SIDE

Features & Technology

Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.





Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Super large space

Lager volume can support more space, so that there will be only one necessary purchase duringone week.





Multi air flow

Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.

Remote control

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Remote control (such as refrigerator temperature running state, function switch, etc.) over CHIQ refrigerator can be realized by users via the mobile terminal.



MULTI-DOOR

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· Full frost free design Triple cooling system Multi air flow cooling system Variable temperature chamber M-fresh technology

LECO net flavor & refreshing system Frameless glass door optional Surface LED light source





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M-fres

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PRO

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Full frost free design Triple cooling system Multi air flow cooling system Variable temperature chamber M-fresh technology LECO net flavor & refreshing syster Frameless glass door optional Surface LED light source

Total effective capacity(L): R/F capacity(L):

Energy consumption: Certification: Net dimension(WxDxH)(mm):

Type controls:

Loading quantity:



493

Е CB 833 x 618 x 1925

43

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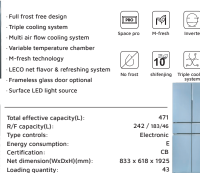
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325 / 84/84

Electronic

100





- Full frost free design - Triple cooling system - Multi air flow cooling system - Variable temperature chamber - M-fresh technology - LECO net flavor & refreshing system - Frameless glass door optional - Surface LED light source	Space No fr

Total effective capacity(L):	473
R/F capacity(L):	242 / 177/75
Type controls:	Electronic
Energy consumption:	E
Certification:	CB
Net dimension(WxDxH)(mm):	833 x 618 x 1925
Loading quantity:	43



Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.





Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Super large space

Lager volume can support more space, so that there will be only one necessary purchase duringone week.





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Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.

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Remote	

Remote control (such as refrigerator temperature running state, function switch, etc.) over CHIQ refrigerator can be realized by users via the mobile terminal.

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Total no frost design

Loading quantity:



werter	No frost	Multi air flow
Ĭm)	(; <u>F</u> [)	

Touch

622

401/221

Electronic

CE / CB

28

914 x 748 x 1817





Total no frost design Multi air flow cooling system LED display with touch-electronic Interior LED light Fast freezing function Frameless glass door Refrigerator compartmer

Certification

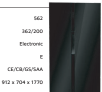
Energy consumption

Loading guantity:

Net dimension(WxDxH)(mm)

interior EED light	(iii)	(
Fast freezing function	U	
Frameless glass door	Touch- electronic	LED ligh
Refrigerator compartment can be		
separately closed		
Total effective capacity(L):	56	2
R/F capacity(L):	362/20	0
Type controls:	Electroni	c

O.





 Total no frost design Multi air flow cooling system LED display with touch-electronic 		No from
· Interior LED light	inverter	110 110.
Fast freezing function Remote control optional	Ŭ	E
· Refrigerator compartment can be	Touch- electronic	LED lig
separately closed		
Total effective capacity(L):	562	
R/F capacity(L):	362/200	
Type controls:	Electronic	- 88
Energy consumption:	E	
Certification: CE/CB/GS	/SAA/SASO	- 60
CL/CD/03		_
Net dimension(WxDxH)(mm): 912 x Loading quantity:		

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	· Total no frost design		$\overline{\mathcal{N}}$	$\neg \rightarrow$
	· Multi air flow cooling system	Ð	Ø	L
	· LED display with touch-electron	ic Inverter	No frost	Multi air flow
	· Interior LED light		\frown	
	· Fast freezing function	Į (Ēm	(E)	
	· Refrigerator compartment can		LED light	
	separately closed	electronic	1.0	
	Total effective capacity(L):	430		
	R/F capacity(L):	261/169		
	Type controls:	Electronic		
	Energy consumption:	E/F		
	Certification:	CE/CB		
	Net dimension(WxDxH)(mm):839 x 6	37 x 1763		
1	Loading quantity:	55	-	-



MULTI-DOOR

Triple cooling syetem

Three indepentdent chambers with isolated cooling system. Three separate temperature controlled chanber. Three separate air circulation effectively avoid taint of door.Varible temperature chamber from -20 $^\circ\!\!C$ to 5 $^\circ\!\!C$.





Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.

Multi air flow

Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.





Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

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Multi a

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LECO

1811

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LECO

The peculiar smell and microorganisms can be decom-posed into CO 2 and H2O by LECO system. Meanwhile, the LECO system can release free radicals to eliminate bacterium actively, thus makes a more fresh cooling space.





· Full frost free design		
· Triple cooling system		[]
\cdot Variable temperature chamber		۴
· Multi air flow cooling system	Space pro Tri	ple sy
· LED display with touch-electron	ic	_
· LECO net flavor & refreshing sys	stem	Ĩ.
· Interior LED light	No frost	С Ш
· Frameless glass door optional		
· Refrigerator compartment can b	e separately close	ed
Total offective capacity/L)	474	-
Total effective capacity(L):		
R/F capacity(L):	320 / 77/77	
Type controls:	Electronic	
Energy consumption:	F	
Certification:	CE / CB	
Net dimension(WxDxH)(mm):	783 x 714 x 1811	

Loading quantity:



Țotal no frost design Multi air flow cooling system LECO net flavor & refreshing system LED display with touch-electronic Interior LED light

Refrigerator compartment can be Touchseparately closed

Total effective capacity(L):	418
R/F capacity(L):	274 /144
Type controls:	Electronic
Energy consumption:	F/E-star
Certification:	CE/CB/GS/SAA/CSA
Net dimension(WxDxH)(mn	n): 785 x 685 x 1815
Loading quantity:	55



LED (\$ LED lic LECC



Triple cooling syetem

Three indepentdent chambers with isolated cooling system. Three separate temperature controlled chamber.Three separate air circulation effectively avoid taint of door.Varible temperature chamber from -20 $^\circ$ to 5 $^\circ$.





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LECO

The peculiar smell and microorganisms can be decom-posed into CO $_2$ and H $_2$ O by LECO system. Meanwhile,the LECO system can release free radicals to eliminate bacterium actively, thus makes a more fresh cooling space.







RETRO STYLE



- · Total no frost design
- \cdot Multi air flow cooling system
- · Electronic temperature control
- · Interior LED light
- · Metal vertical handle
- · Twin crisper optional







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t	Twin crispe optional	r

4

Total effective capacity(L):	
R/F capacity(L):	
Type controls:	
Energy consumption:	
Certification:	
Net dimension(WxDxH)(mm):	54
Loading quantity:	







Total	no	frost	design
10101		11050	ocsign

- · Multi air flow cooling system
- · Electronic temperature control
- · Interior LED light
- · Metal vertical handle
- · Twin crisper optional



Ĭm Touch-electronic



Twin crisper optional

231 Total effective capacity(L): 161/70 R/F capacity(L): Electronic Type controls: Energy consumption: E/F CE/CB/ERP Certification: Net dimension(WxDxH)(mm): 540 x 668 x 1765 Loading quantity: 92



REFRIGERATORS & FREEZERS













Ice twister

Ò Gallon bottom rack

Ϊ'nη

- · Interior LED light · Metal vertical handle · Ice twister
- Total effective capacity(L): 251 198/53 R/F capacity(L): Electronic Type controls: Energy consumption: F CE/CB/KC Certification: 540 x 668 x 1765 Net dimension(WxDxH)(mm): Loading quantity: 92

 \cdot Total no frost design

· Multi air flow cooling system

· Electronic temperature control





Ice twister

)

Gallon bottom rack

- · Multi air flow cooling system
- · Electronic temperature control
- · Interior LED light
- · Metal vertical handle



LED light

200 Total effective capacity(L): R/F capacity(L): 147/53 Electronic Type controls: Energy consumption: MEPS Certification: CE/CB/SAA Net dimension(WxDxH)(mm): 540 x 668 x 1530 96 Loading quantity:



REFRIGERATORS & FREEZERS



BOTTOM-MOUNTED NO FROST Features & Technology

Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.





Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Multi air flow

Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.





Electronic touch control

Fast freeze

Highly sensitive temperature control. Improve fresh keeping effect.





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- · Tatol no frost design
- · Multi air flow cooling system
- · LED display with touchelectronic
- \cdot LED light on both side
- · Fast cooling & Fast freezing
- · Refrigerator compartment
- can be separately closed

Total effective capacity(L):	432
R/F capacity(L):	324/108
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	703 x 703 x 1855
Loading quantity:	66

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- \cdot Tatol no frost design
- \cdot Multi air flow cooling system
- \cdot LED display with touchelectronic
- · Interior LED light
- · Fast cooling & Fast freezing
- · Refrigerator compartment
- can be separately closed

Total effective capacity(L):	396
R/F capacity(L):	281/115
Type controls:	Electronic
Energy consumption:	MEPS
Certification:	SAA
Net dimension(WxDxH)(mm):	703 x 703 x 1720
Loading quantity:	67

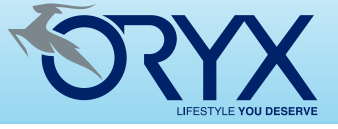
- · Tatol no frost design · Multi air flow cooling system
 - · LED display with touchelectronic
 - · LED light on both side
 - · Fast cooling & Fast freezing
 - · Refrigerator compartment can be separately closed

Total effective capacity(L):	351
R/F capacity(L):	257/94
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	596 x 635 x 2000
Loading quantity:	54



- \cdot Tatol no frost design
- \cdot Multi air flow cooling system
- · LED display with touchelectronic
- \cdot LED light on both side
- · Fast cooling & Fast freezing
- · Refrigerator compartment
- can be separately closed

Total effective capacity(L):	317
R/F capacity(L):	223/94
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	596 x 635 x 1855
Loading quantity:	72





- $\cdot\, {\rm Tatol}$ no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- \cdot Fast freezing

Total effective capacity(L):	308
R/F capacity(L):	197/111
Type controls:	Electronic
Energy consumption:	F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	596 x 635 x 1855
Loading quantity:	72





· Tatol no frost design	· Tatol	no	frost	design
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- · Multi air flow cooling system
- · Interior LED light
- · Electronic control

Total effective capacity(L):	283
R/F capacity(L):	196/87
Type controls:	Electronic
Energy consumption:	E-star
Certification:	UL
Net dimension(WxDxH)(mm):	595 x 671 x 1520
Loading quantity:	79



- $\cdot\, {\rm Tatol}$ no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Fast freezing
- Forget closing notice
- Fresh room optional

 $\cdot\, {\rm Tatol}$ no frost design

· Interior LED light

· Electronic control

Forget closing notice

· Fast freezing

Total effective capacity(L):	250
R/F capacity(L):	180/70
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB/GS
Net dimension(WxDxH)(mm):	545 x 576 x 1800
Loading quantity:	101



· Multi air flow cooling system Total effective capacity(L): R/F capacity(L): Type controls: Electronic E/F/MEPS Energy consumption: Certification: CE/CB/GS/SAA Net dimension(WxDxH)(mm): 545 x 576 x 1700 Loading quantity:

231 161/70

102



TOP-MOUNTED NO FROST Features & Technology

Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.





Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Multi air flow

Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.





Fresh room

Lower temperature in the exclusive fresh space keeps fresh longer

Family design

The products from 200L to 500L are in family design. Face to globle demand.

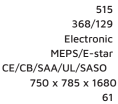
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- Tatol no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- \cdot Fresh room optional
- · Twist ice maker optional
- \cdot Gallon bottle rack optional

Total effective capacity(L): R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): Loading quantity:



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·	Tatol	no	frost	design
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- \cdot Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Fresh room optional
- · Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L):	465
R/F capacity(L):	365/100
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	703 x 703 x 1855
Loading quantity:	66



- Tatol no frost design
- \cdot Multi air flow cooling system
- · Interior LED light
- · Electronic control
- Water dispenser optional
- · Fresh room optional
- · Twist ice maker optional Gallon bottle rack optional

Total effective capacity(L):	410
R/F capacity(L):	310/100
Type controls:	Electronic
Energy consumption:	E/MEPS/E-star
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	703 x 703 x 1680
Loading quantity:	68



REFRIGERATORS & FREEZERS

- \cdot Tatol no frost design
- \cdot Multi air flow cooling system
- \cdot Interior LED light
- · Electronic control
- ·Water dispenser optional
- · Fresh room optional
- · Twist ice maker optional
- \cdot Gallon bottle rack optional

Total effective capacity(L):	348
R/F capacity(L):	270/78
Type controls:	Electronic
Energy consumption:	E/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	595 x 685 x 1700
Loading quantity:	74





- · Tatol no frost design
- \cdot Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Twist ice maker optional
- \cdot Gallon bottle rack optional

Total effective capacity(L):	342
R/F capacity(L):	250/92
Type controls:	Electronic
Energy consumption:	DOE/E-star
Certification:	UL
Net dimension(WxDxH)(mm):	595 x 750 x 1520
Loading quantity:	75





- · Tatol no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L):	297
R/F capacity(L):	219/78
Type controls:	Electronic
Energy consumption:	MEPS/DOE/E-star
Certification:	CB/SAA/UL
Net dimension(WxDxH)(mm):	595 x 670 x 1520
Loading quantity:	79

- Tatol no frost design
 Multi air flow cooling system
 - \cdot Interior LED light
 - · Electronic control
 - $\cdot \text{Water dispenser optional}$
 - \cdot Fresh room optional
 - \cdot Twist ice maker optional
 - · Gallon bottle rack optional

Total effective capacity(L):	251
R/F capacity(L):	198/53
Type controls:	Electronic
Energy consumption:	F/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	545 x 590 x 1700
Loading quantity:	102



- \cdot Tatol no frost design
- \cdot Multi air flow cooling system
- \cdot Interior LED light
- · Electronic control
- · Fresh room optional
- \cdot Twist ice maker optional
- \cdot Gallon bottle rack optional

Total effective capacity(L):	200
R/F capacity(L):	147/53
Type controls:	Electronic
Energy consumption:	MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	545 x 590 x 1465
Loading quantity:	127



SINGLE DOOR NO FROST Features & Technology

R&F Switchable (MF-415WA)

Convertible function between fridge and freezer mode. The products can be used as both freezer (from $-18--24^{\circ}C$) and refrigerator (from $2\sim8^{\circ}C$), which can also be combined as side-by-side refrigerators.





Inverter technology

Producing the brilliant fresh-keeping effect with reduced noise while saving energy.

Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.





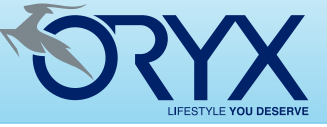
Multi air flow

Multiple stereo air flow guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the uptrend or circumferential outlet air technology, so as to avoid air-drying food.

Fast freeze

More accurate tempereture control with the high-precision sensor, thus better care for food.







· R&F switchable · Total no frost design			
· Multi air flow cooling system	R&F switchable	Inverter	
Fast cooling & Fast freezing			
LED display with touch-electronic		(jĺm	
Interior LED light	Multi air	Touch-	E
Assistant handle	flow	electronic	Г
Ice twister optional			
Total effective capacity(L):	380	1	
R/F capacity(L):	0 /380		
Type controls:	Electronic	1	
Energy consumption:	E/E-star/MEPS		
Certification:	CE/CB/SAA/CSA		
Net dimension(WxDxH)(mm):	710 x 705 x 1855		
Loading quantity:	66		







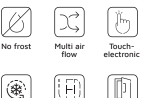




R&F switchable Total no frost design			Ø
· Multi air flow cooling system	R&F switchable	Inverter	No fros
· Fast cooling & Fast freezing · LED display with touch-electronic · Interior LED light · Assistant handle	Multi air flow	Touch- electronic	Fast free
· Ice twister optional			
Total effective capacity(L):	380	1	
R/F capacity(L):	0 /380		
Type controls:	Electronic	- 4	
Energy consumption:	E	- 84	
Certification:	CE/CB	- 84	
Net dimension(WxDxH)(mm): Loading quantity:	710 x 705 x 1855 66	- 88	







Fast freeze

LED light Pull out handle

- · Total no frost design
- · Multi air flow cooling system
- · Fast freezing
- · LED display with touch-electronic

206

F

102

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Electronic

CE/CB/SAA

- · Interior LED light
- · Pull out handle
- · Ice twister optional

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Total effective capacity(L): R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): 540 x 590 x 1700 Loading quantity:











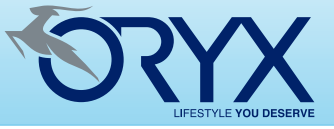
LED light Pull out handle

- \cdot Total no frost design
- · Multi air flow cooling system
- · Fast freezing
- · LED display with touch-electronic
- · Interior LED light
- · Pull out handle
- · Ice twister optional



166 Total effective capacity(L): R/F capacity(L): 0/166 Type controls: Electronic Energy consumption: E/F Certification: CE/CB/SAA Net dimension(WxDxH)(mm): 540 x 590 x 1443 Loading quantity: 128





LOW FROST COMBI Features & Technology

Flexible space

Space utilization is more flexible without the obstruction of the evaporator.





Easy cleaning

With no evaporator as the barrier, cleaning is more convenient.

More freezer volume

Freezer colume increased by 10% compared to conventional type.

\bigcap		
	+ 10%	7
	<u> </u>	Ц



Electronic control

Electronic sensors support more precise temperature control, which can keep fresh better.



LED light brings more brightness and longer service time.







· Tato	l no	frost	design	
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- \cdot Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Fresh room optional
- · Twist ice maker optional
- \cdot Gallon bottle rack optional

Total effective capacity(L):	315
R/F capacity(L):	211/104
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB/GS
Net dimension(WxDxH)(mm):	595 x 596 x 1855
Loading quantity:	72

	-
1	

 Tatol 	no	frost	design
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- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Fresh room optional
- \cdot Twist ice maker optional
- \cdot Gallon bottle rack optional

	Total effective capacity(L):	262
	R/F capacity(L):	187/75
	Type controls:	Electronic
	Energy consumption:	E/F
	Certification:	CE/CB/GS
·	Net dimension(WxDxH)(mm):	540 x 550 x 1760
nal	Loading quantity:	105



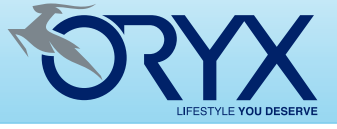
- \cdot Tatol no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- ·Water dispenser optional
- · Fresh room optional
- · Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L):	254
R/F capacity(L):	154/100
Type controls:	Electronic
Energy consumption:	F
Certification:	CE/CB/GS
Net dimension(WxDxH)(mm):	540 x 550 x 1760
Loading quantity:	105



- \cdot Tatol no frost design
- \cdot Multi air flow cooling system
- \cdot Interior LED light
- · Electronic control
- ·Water dispenser optional
- · Fresh room optional
- \cdot Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L):	227
R/F capacity(L):	153/74
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB/GS
Net dimension(WxDxH)(mm):	540 x 550 x 1593
Loading quantity:	108





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- \cdot Tatol no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- · Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L):	205
R/F capacity(L):	153/52
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB/GS
Net dimension(WxDxH)(mm):	540 x 550 x 1440
Loading quantity:	141

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·	Tatol	no	frost	design	
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- · Multi air flow cooling syste
- · Interior LED light
- · Electronic control
- · Twist ice maker optional
- · Gallon bottle rack optional

em	Total effective capacity(L):	157
	R/F capacity(L):	109/48
	Type controls:	Electronic/Mechanical
	Energy consumption:	
	Certification:	CE/CB/GS
I	Net dimension(WxDxH)(mm):	470 x 495 x 1440
	Loading quantity:	156

- · Tatol no frost design
- · Multi air flow cooling system
- · Interior LED light
- · Electronic control
- ·Water dispenser optional
- · Fresh room optional
- · Twist ice maker optional
- · Gallon bottle rack optional

Total effective capacity(L): 117 R/F capacity(L): 87/30 Type controls: Electronic/Mechanical Energy consumption: Certification: CE/CB/GS Net dimension(WxDxH)(mm): 470 x 495 x 1140 Loading quantity: 184

Е





TOP-MOUNTED DEFROST Features & Technology

4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.





LED lamp

Energy saving, longer service life, high brightness

Revesible door

Adjust the door opening direction as you wish.





The frameless design

The frameless design creates a stronger sense of wholeness.

Family design

The products from 200L to 500L are in family design. Face to globle demand.

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· Interior LED li	ght optional
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- · Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	261
R/F capacity(L):	209/52
Type controls:	Mechanical
Energy consumption:	F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 551 x 1690
Loading quantity:	106

 Interior LED light optional

- · Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	211
R/F capacity(L):	170/41
Type controls:	Mechanical
Energy consumption:	E/F/E-star
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 551 x 1428
Loading quantity:	141

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 Interior LED 	light	optiona	I
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- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	200
R/F capacity(L):	152/48
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	519 x 554 x 1483
Loading quantity:	136



- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	165
R/F capacity(L):	117/48
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	519 x 554 x 1300
Loading quantity:	162

REFRIGERATORS & FREEZERS





- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	168
R/F capacity(L):	128/40
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	474 x 527 x 1482
Loading quantity:	152



- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	138
R/F capacity(L):	98/40
Type controls:	Mechanical
Energy consumption:	F/E-star
Certification:	CE/CB/UL
Net dimension(WxDxH)(mm):	474 x 527 x 1282
Loading quantity:	183



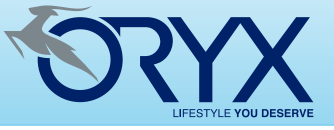
- · Interior LED light optional
- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	118
R/F capacity(L):	85/33
Type controls:	Mechanical
Energy consumption:	E-star
Certification:	CE/CB/UL
Net dimension(WxDxH)(mm):	474 x 527 x 1137
Loading quantity:	184



- \cdot Interior LED light optional
- $\cdot \, \text{Mechanical control}$
- · Lock & Key optional
- · Revesible door

Total effective capacity(L): R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): Loading quantity: 86 61/25 Mechanical F/E-star CE/CB/UL 474 x 500 x 845 276



UPRIGHT FRIDGE & FREEZER Features & Technology

4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.





Side LED lamp

Energy saving, longer service life, high brightness

Revesible door

Adjust the door opening direction as you wish.



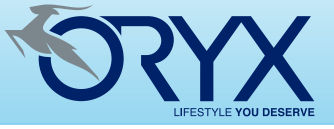


Lock & Key optional

Family design

The products from 200L to 500L are in family design. Face to globle demand.









- · Interior LED light optional
- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	175
R/F capacity(L):	147/28
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	519 x 525 x 1300
Loading quantity:	162



- · Interior LED light optional
- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

150
122/28
Mechanical
/
CB
519 x 525 x 1154
164







- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	158
R/F capacity(L):	0/158
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 550 x 1210
Loading quantity:	160

- · Interior LED light optional
- \cdot Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	102
R/F capacity(L):	102/0
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 550 x 850
Loading quantity:	236



- \cdot Interior LED light optional
- \cdot Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	109
R/F capacity(L):	95/14
Type controls:	Mechanical
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 550 x 850
Loading quantity:	236



- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L): R/F capacity(L): Mechanical Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): 540 x 550 x 850 Loading quantity:

REFRIGERATORS & FREEZERS

98 0/98

E/F

236

CE/CB



SILENCE COMPACT Features & Technology

The frameless design

The frameless design creates a stronger sense of wholeness.





Mechanical control

The mechanical temperature control is simple in structure, durable, and features high stability and no need for electricity during operation, thus saving more energy.

Revesible door

Adjust the door opening direction as you wish.





Lock & Key optional

The door lock design is optional to meet your need for more privacy.

Family design

The products from 32L to 125L are in family design. Face to globle demand.









- · Interior LED light optional
- · Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	125
R/F capacity(L):	125/0
Type controls:	Mechanical
Energy consumption:	E-Star
Certification:	CSA
Net dimension(WxDxH)(mm):	494 x 555 x 845
Loading quantity:	264

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- · Interior LED light optional
- · Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	125
R/F capacity(L):	110/15
Type controls:	Mechanical
Energy consumption:	E-Star
Certification:	CSA
Net dimension(WxDxH)(mm):	494 x 555 x 845
Loading quantity:	264

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- · Interior LED light optional
- · Mechanical control
- $\cdot\,\text{Glass}$ door optional
- · Lock & Key optional
- · Revesible door

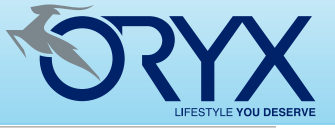
Total effective capacity(L):	94
R/F capacity(L):	94/0
Type controls:	Mechanical
Energy consumption:	E-star
Certification:	CE/CSA
Net dimension(WxDxH)(mm):	474 x 447 x 831
Loading quantity:	349



· Interior LED light optional

- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	92
R/F capacity(L):	83/9
Type controls:	Mechanical
Energy consumption:	E/F/E-star/MEPS
Certification:	GS/CE/CB/CSA/SAA
Net dimension(WxDxH)(mm):	474 x 447 x 831
Loading quantity:	349



- · Interior LED light optional
 - · Mechanical control
 - · Lock & Key optional

· Revesible door

Total effective capacity(L):	64
R/F capacity(L):	64/0
Type controls:	Mechanical
Energy consumption:	E-star
Certification:	CSA
Net dimension(WxDxH)(mm):	474 x 447 x 635
Loading quantity:	459

- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	46
R/F capacity(L):	41/5
Type controls:	Mechanical
Energy consumption:	F/E-Star
Certification:	GS/CE/CB/SAA/CSA
Net dimension(WxDxH)(mm):	474 x 447 x 496
Loading quantity:	574

- \cdot Interior LED light optional
- · Mechanical control
- · Glass door optional
- \cdot Lock & Key optional

 \cdot Interior LED light optional · Mechanical control · Lock & Key optional · Revesible door

· Revesible door

Total effective capacity(L):	45
R/F capacity(L):	45/0
Type controls:	Mechanical
Energy consumption:	E-Star
Certification:	CE/CSA
Net dimension(WxDxH)(mm):	474 x 447 x 496
Loading quantity:	574

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Total effective capacity(L):	31
R/F capacity(L):	0/31
Type controls:	Mechanical
Energy consumption:	/
Certification:	PSE
Net dimension(WxDxH)(mm):	474 x 447 x 496
Loading quantity:	574



CHEST FREEZER Features & Technology

Switchable design

Conversion between refrigerator and freezer.Chilled drinks bring you pleasant coolness in summer.Frozen meats make you enjoy Christmas fun in winter.





Power-off protection

100 hours power outage protection. The cabinet internal temperature rises from -18 $\,$ to 0 $\,$, under ambient temp.of 25 $\,$, with the freezer door closed, and in full-loaded condition.

4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.





Hovering door

The design of hovering door frees your hands, with the opened door staying for different angle from 45°-75°.

Rollers design

To help the chest freezer move easily.





LED light optional

LED light brings more brightness and longer service time.





- · Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): Loading quantity:

99 0/99 Mechanical F/MEPS/DOE CB/CE/UL/SAA 545 x 476 x 840 284





- \cdot Interior LED light optional
- · Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L): R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): Loading quantity: 700 0/700 Mechanical DOE/MEPS UL/SAA 1880 x 730 x 945 36



\cdot Interior LED light optional

- \cdot Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	500
R/F capacity(L):	0/500
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	1650 x 730 x 835
Loading quantity:	62



- \cdot Interior LED light optional
- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

500
0/500
Mechanical
DOE/MEPS
CSA/SAA
1650 x 730 x 835
62



- \cdot Interior LED light optional
- \cdot Mechanical control
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):400R/F capacity(L):0/400Type controls:Mechanical/ElectronicEnergy consumption:F/DOECertification:CE/CB/ULNet dimension(WxDxH)(mm):1365 x 730 x 835Loading quantity:74





· Interior LED light optional

- · Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L): R/F capacity(L): Type controls: Energy consumption: Certification: Net dimension(WxDxH)(mm): Loading quantity: 292 0/292 Mechanical/Electronic F/MEPS CE/CB/UL/SAA 1055 x 730 x 835 98



- · Interior LED light optional
- Mechanical control
- · Water dispenser optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	273
R/F capacity(L):	0/273
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	1055 x 730 x 835
Loading quantity:	98



- \cdot Interior LED light optional
- · Mechanical control
- · Glass door optional
- · Lock & Key optional
- · Revesible door

Total effective capacity(L):	254
R/F capacity(L):	0/254
Type controls:	Mechanical/Electronic
Energy consumption:	DOE
Certification:	CE/CB/CSA
Net dimension(WxDxH)(mm):	1115 x 610 x 845
Loading quantity:	110



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.

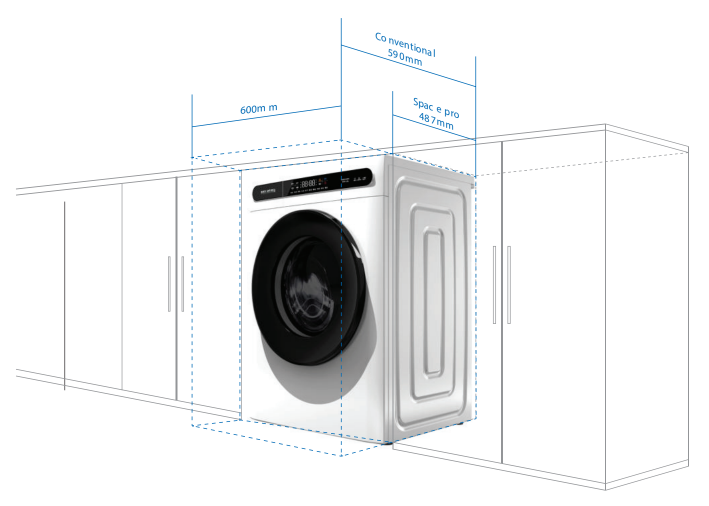


Compact size but large capacity 10kg washing capacity with a product size of 7-8kg.



Less occupied space

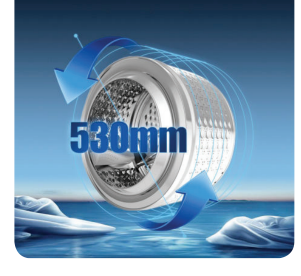
Smaller footprint and easier for flush mounting.





Expanded-drum

Drum diameter reaches world-class 530mm,which provides a bigger washing space, a stronger beat of clothes and a better washing performance.

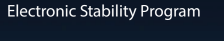


Condenser built in drum

Specially designed condenser plate saves space and increases drying effeciency by 8%.







ไธระ

ESC systems reduces vibration and ensures Max drum volume within a 60cm width machine.





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.



SPACE PRO



Washing machine



Drying machine

Ozone cleaning technology



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.



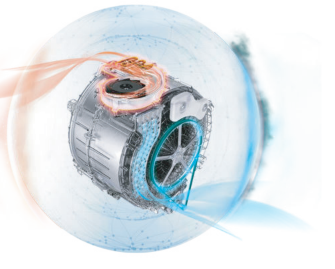
Low noise. Reduce noise by 5%-10%dB.



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



More durable Dual frequency intelligent control is more durable









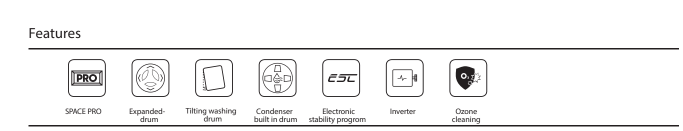
Stainless Steel Looking & UI Extra Slim Space Pro Series, Best Version 53cm Drum Diameter, No.1 in the Industry Inverter Motor and Control System 52cm Big Chrome Door 6cm Chrome Knob One-Touch Washing Program Washer-Dryer Combo Optional



Specification

Modle		
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









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

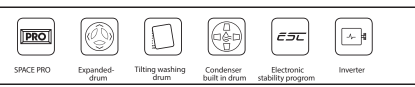


Specification

Modle			
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 (WxDxH mm)	600 ×430 ×847	600 ×487 ×847	600 ×487 ×847
Loading Quantity	210	170	170



Features







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

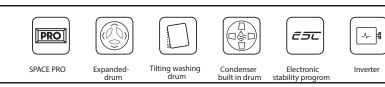


Specification

Modle				
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 (W×D×H mm)	600 ×430 ×847	600 ×430 ×847	600 ×487 ×847	600 ×487 ×847
Loading Quantity	210	210	170	170



Features





SXXD

Front loading washer

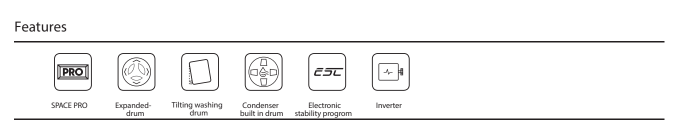


Streamline Design, Touch Panel Extra Slim Space Pro Series, On-line Version 53cm Drum Diameter, No.1 in the Industry Inverter Motor and Control System 1400rpm Spin Speed Quick Washing One-Touch Washing Program Washer-Dryer Combo Optional

Specification

specification			
Modle			
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









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		
Washing Capacity (Kg)	8	10
Dry Capacity (Kg)	-	-
Max Spin Speed RPM	1200	1200
Net Weight (Kg)	60	65
Net Dimensions (W×D×H mm)	600 ×430 ×847	600 ×487 ×847
Loading Quantity	210	170

Features





TOP LOAD WASHING MACHINE





One touch

 $\overline{\mathfrak{B}}$

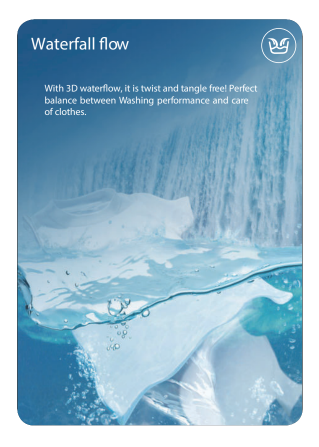
With one touch of "Smart clean" Buttun, the machine starts operation and washing process will be completed automatically.



Drum clean

Consumers can clean the washing machine drum from time to time to keep the machine itself from bacteria.









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			
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 (W×D×H mm)	520 ×558 ×900	550 ×588 ×950	580 x 625 x 960
Loading Quantity	200	150	108



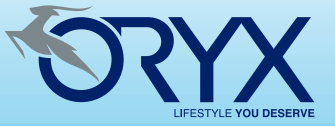




Features



TOP LOADING WASHER



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		
Washing Capacity (Kg)	9	10
Dry Capacity (Kg)	-	-
Max Spin Speed RPM	710	650
Net Weight (Kg)	32.6	37.5
Net Dimensions (W×D×H mm)	550 ×588 ×920	580 x 625 x 960
Loading Quantity	150	108



Features



TOP LOADING WASHER