

EVS 7010

Handleless built-in vacuum drawer, 14 cm high for professional vacuum packing of food.

- Remains fresh for longer storage and portioning of food
- Intense taste marinading food
- Preparation of food for sous-vide cooking
- Easy handling Touch controls and fully telescopic runners
- Push2open opening the drawer couldn't be easier

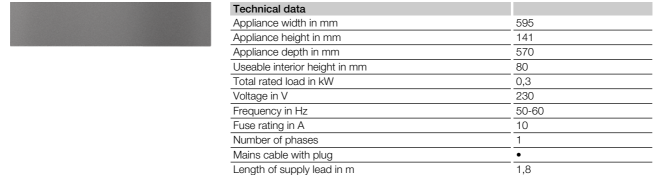
EAN: 4002516128151 / article number: 30701031D / material number: 11103200

Built-in vacuum sealing drawer VitroLine ArtLine Handleless Colour Graphite grey Convenience features Preparing food for sous-vide cooking Longer storage life of food Marinating food Powiding food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Maximum bag size in mm Dilly telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum settings LED vacuum setting indicator Sealing duration indicator Sealing duration indicator Sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety Safety switch-off •	Model and design	
ArtLine Handleless Colour Gonvenience features Preparing food for sous-vide cooking Longer storage life of food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Maximum bag size in mm Dush2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings LED vacuum setting indicator Sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Built-in vacuum sealing drawer	•
Handleless Colour Convenience features Preparing food for sous-vide cooking Longer storage life of food Marinating food	VitroLine	•
Colour Graphite grey Convenience features Preparing food for sous-vide cooking Longer storage life of food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Max	ArtLine	•
Convenience features Preparing food for sous-vide cooking Longer storage life of food Marinating food Range of applications Vacuum sealing food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum settings 1 LED vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1-3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Handleless	•
Preparing food for sous-vide cooking Longer storage life of food Marinating food Range of applications Vacuum sealing food Marinating food Marinating food Marinating food Marinating food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum settings 1 LED vacuum settings 1 LED sealing duration indicator Sealing duration settings 1 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h 4 Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Colour	Graphite grey
Longer storage life of food Marinating food Range of applications Vacuum sealing food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum settings 1 LED vacuum settings 1 LED sealing duration indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h 4 Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Convenience features	
Marinating food Range of applications Vacuum sealing food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Raximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum settings LED vacuum settings LED sealing duration indicator Sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Preparing food for sous-vide cooking	•
Range of applications Vacuum sealing food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum settings LED vacuum settings LED sealing duration indicator Sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Longer storage life of food	•
Vacuum sealing food Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Marinating food	•
Marinating food Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Range of applications	
Dividing food into portions Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum settings 1 LED vacuum settings 1 LED sealing duration settings 1-3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Vacuum sealing food	•
Vacuum sealing containers Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm 250 Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1-3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Marinating food	•
Resealing original packaging Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Dividing food into portions	•
Sealing jars Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Vacuum sealing containers	•
Vacuum sealing liquids User convenience Vacuum chamber capacity in I Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Resealing original packaging	•
User convenience Vacuum chamber capacity in I 8 Maximum bag size in mm 250 Push2open mechanism • Fully telescopic runners for easy loading and unloading • Control panel with sensor controls • Control panel with symbols • Vacuum settings 1 LED vacuum setting indicator • Sealing duration settings 1 - 3 LED sealing duration indicator • Stop function • Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h 4 Cleaning convenience Flush control panel Rote regarding moisture removal from the vacuum pump • Replaceable sealing bar •	Sealing jars	•
Vacuum chamber capacity in I Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings 1 LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Vacuum sealing liquids	•
Maximum bag size in mm Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	User convenience	
Push2open mechanism Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Vacuum chamber capacity in I	8
Fully telescopic runners for easy loading and unloading Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Maximum bag size in mm	250
Control panel with sensor controls Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Push2open mechanism	•
Control panel with symbols Vacuum settings LED vacuum setting indicator Sealing duration settings 1 - 3 LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Fully telescopic runners for easy loading and unloading	•
Vacuum settings LED vacuum setting indicator Sealing duration settings LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Control panel with sensor controls	•
LED vacuum setting indicator Sealing duration settings LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Control panel with symbols	•
Sealing duration settings LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Vacuum settings	1
LED sealing duration indicator Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	LED vacuum setting indicator	•
Stop function Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Sealing duration settings	1 - 3
Air extraction technology Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	LED sealing duration indicator	•
Stainless-steel vacuum chamber Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Stop function	•
Pump capacity in m³/h Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Air extraction technology	
Cleaning convenience Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Stainless-steel vacuum chamber	•
Flush control panel Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Pump capacity in m ³ /h	4
Note regarding moisture removal from the vacuum pump Replaceable sealing bar Safety	Cleaning convenience	
Replaceable sealing bar Safety •	Flush control panel	•
Safety	Note regarding moisture removal from the vacuum pump	•
•	Replaceable sealing bar	•
Safety switch-off •	Safety	
	Safety switch-off	•



EVS 7010

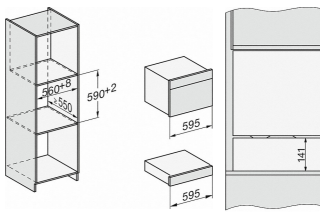
Handleless built-in vacuum drawer, 14 cm high for professional vacuum packing of food.



Míele

EVS 7010

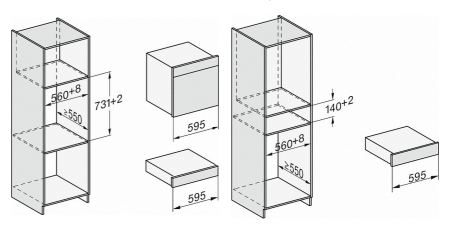
Handleless built-in vacuum drawer, 14 cm high for professional vacuum packing of food.



ESW7x10, installation drawings

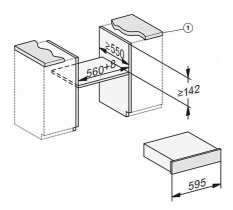
ESW7x10, EVS7010, DG7x4x, DGM7x4x installation drawings

A) 22 mm glass, 23,3 mm stainless steel



ESW7x10, EVS 7010 installation drawings

ESW7x10, installation drawings



EVS7x10, installation drawings
1) Countertop overhang ≤ 29mm