# Vacuum sealing drawers



### EVS 6114

Built-in vacuum drawer, 14 cm high for vacuum packing of food.



- Storage and portioning of food
- Preparation of food for sous-vide cooking
- Convenient and easy Touch control
- Fully telescopic runners for easy loading and unloading
- Push2open mechanism

Construction type	
Built-in vacuum sealing drawer	•
Design	
PureLine	
Colour	Stainless steel/Clean Steel
ContourLine	•
Decorative stainless-steel trim	Wide
Glass fascia panel with sensor controls	•
Control panel with symbols	•
Handleless	•
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	
Fully telescopic runners for easy loading and unloading	•
Push2open mechanism	•
Vacuum settings	1 - 3
LED vacuum setting indicator	•
Sealing duration settings	1 - 3
LED sealing duration indicator	•
Stop function	•
Maximum bag size in mm	250
Vacuum chamber capacity in I	8.0
Air extraction technology	
Stainless-steel vacuum chamber	•
Pump capacity in m³/h	4
Cleaning convenience	
Stainless steel front with CleanSteel finish	•
Flush touch display	•
Note regarding moisture removal from the vacuum pump	•
Replaceable sealing bar	•
Safety	
Safety switch-off	•

# Vacuum sealing drawers



### EVS 6114

Built-in vacuum drawer, 14 cm high for vacuum packing of food.



Technical data	
Appliance width in mm	595
Appliance height in mm	141
Appliance depth in mm	570
Useable interior height in mm	80
Voltage in V	230
Fuse rating in A	10
Number of phases	1
Frequency in Hz	50-60
Length of supply lead in m	1.8
Standard accessories	
Adapter for vacuum sealing container	_1
Sous-vide cookbook	1
Mains cable with plug	No
Vacuum sealing bags	•

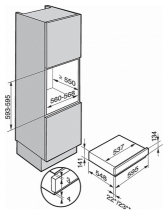
# Vacuum sealing drawers



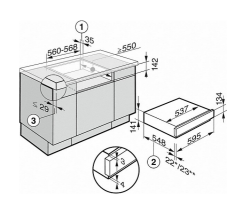
### EVS 6114

Built-in vacuum drawer, 14 cm high for vacuum packing of food.





EVS 6114, EVS 6214 (Installation drawing)



EVS 6114, EVS 6214 (Installation drawing)

Vent cut-out for venting
Building-in dimension including connection socket, mains cable L = 2200 mm
Overhang of worktop
Appliances with glass front
Appliances with metal front

<sup>\*</sup> Appliances with glass front \*\* Appliances with metal front