# Product data sheet

CONSTRUCTION TYPE AND DESIGN	
Built-in vacuum drawer	•
VitroLine	•
ArtLine	•
No handles	•
Colour	Obsidian black
CONVENIENCE FEATURES	
Preparing for sous-vide cooking	•
Longer storage life of food	•
Marinating food	•
OPERATING MODES	
Vacuum-sealing	•
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**

Timers	•
Timer function	•
Stainless steel vacuum sealing chamber capacity in I	8.0
Maximum bag size in mm	13 7/8 (350)
Push2open mechanism	•
Fully telescopic runners for easy loading and unloading	•
Control panel with sensor controls	•
Control panel with text	•
Stop programming	•
Min. vacuum settings	1
LED vacuum strength indicator	•
Min. vacuum settings for external containers	1
LED vacuum strength indicator for external containers	•
Vacuum-sealing duration settings	1 - 3
LED sealing duration indicator	•
Stop function	•
Minimum bag size in mm	9 7/8 (250)
Max. vacuum settings	3
Max. vacuum settings for external containers	3
Max. vacuum settings for external containers	3

### **VACUUM-SEALING TECHNOLOGY**

Stainless-steel vacuum chamber

Suction power of power in m³/h	2.35 (4) ft³/min (m3/h)		
CLEANING CONVENIENCE			
Flush control panel	•		
Note regarding moisture removal from the vacuum pump	•		
Interchangeable sealing bars	•		
SAFETY			
Safety shut-off	•		
TECHNICAL DATA			
Appliance width in mm	23 1/2 (595)		
Appliance height in mm	5 5/8 (141)		
Appliance depth in mm	22 1/2 (570)		
Useable interior height in mm	3 1/4 (80)		
Total rated load in kW	0.000		
Voltage in V	120		
Frequency in Hz	60		
Fuse rating in A	10		
Number of phases	1		
Power cable with plug	•		
Length of power cable in m	5 (1.8)		
Appliance dimensions (W x H x D) in mm	23 1/2 (595) x 5 5/8 (141) x 22 1/2 (570)		

#### **ACCESSORIES SUPPLIED**

Adapter for vacuum-sealing container	1	
Vacuum-sealing bag support	1	