# IDEA HI-LINE RANGE IDEA RANGE





#### 13 Chef programs and Container settings





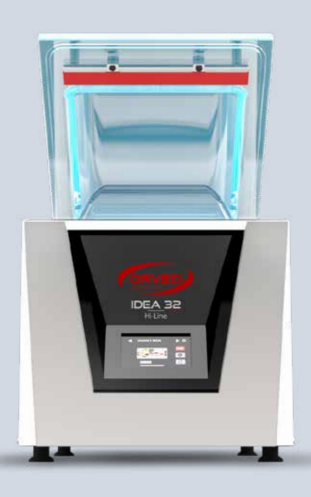
Touch panel



Parameterized Degas programs



Smart sensor



## IDEA HI-LINE RANGE

## The IDEA you were waiting for has now become reality!

New 5" Touch Smart interface, just one touch to scroll through screens, select a Chef program or set custom parameters. You've got the power: set parameters without limits, choose the vacuum level you prefer, the rest will be done by Idea Hi-Line.





Scratch-resistant display



## **5" Touch Smart panel**

Top usability!



## Selection of scrolling programs

Thanks to the intuitive scrolling interface you can easily select the Chef program of your choice, IDEA will do the rest.



## Choose the parameters independently

Use your imagination: customize and save up to 10 vacuum programs. Set your creativity free and start your programs whenever you want.

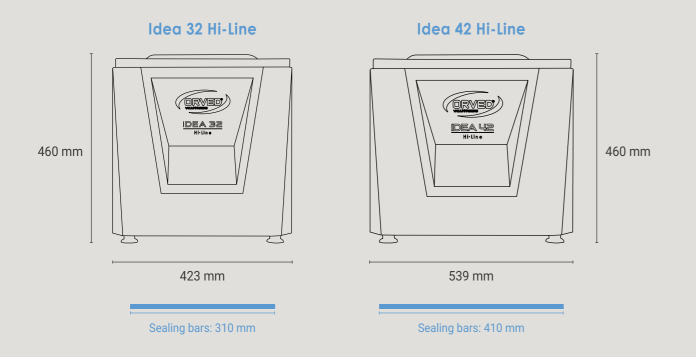


## You can always create a perfect vacuum

The sensor is able to vacuum pack any type of food, even the most difficult products, in a completely automatic way, to the maximum vacuum.



#### □ Technical data



#### **Bodywork** Stainless steel Stainless steel Size 423x604x460h mm 539x612x460h mm Chamber size 343x434x175h mm 441x449x170h mm Sealing bars 1x 310 mm 1x 410 mm Vacuum pump 10 mc/h / 12 mc/h 20 mc/h 230V 50/60Hz - 800W **Electric supply** 230V 50/60Hz - 600W 400 mm Max bag width 300 mm **Packing methods** Sealing only | Vacuum | External vacuum | MAP | Vacuum in containers Ideal for Bar Butchers shops Delicatessens Pastry Absolute vacuum sensor Chef Programs Degas Programs User Programs Touch panel Standard equipment H<sup>2</sup>OUT) H2out GAS) Vacuum gas (MAP) SOFT Softair (EASY) Easy accessory Vacuum in containes ( Zebra ZD410 printer **Optionals on request**

Idea 32 Hi-Line

Idea 42 Hi-Line



#### **3 Programs standard containers**









10 preservation programs



Manual Degas Programs



Smart sensor



### **IDEA RANGE**

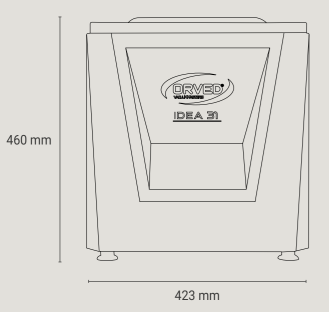
#### Adaptable and complete

A line of chamber packing machines made entirely of stainless steel, including the complete outer body and vacuum chamber. They are characterized by a fully automatic packaging cycle and a digital control panel equipped with a microprocessor and 10 independent programs.



## $\square$ Technical data

Idea 31



Idea 41



Sealing bars: 310 mm

Sealing bars: 410 mm

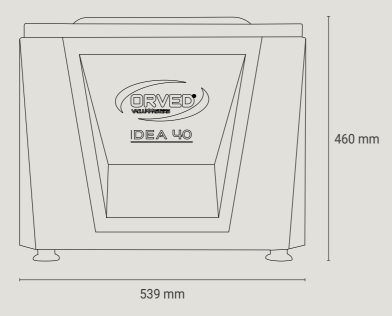
#### Idea 30



433 mm

Sealing bars: 310 mm

Idea 40



Sealing bars: 410 mm

#### Idea 31

#### Idea 41

Bodywork	Stainless steel	Stainless steel					
Size	423x604x460h mm	539x612x460h mm					
Chamber size	343x434x175h mm	441x449x170h mm					
Sealing bars	1x 310 mm	1x 410 mm					
Vacuum pump	10 mc/h / 12 mc/h	20 mc/h					
Electric supply	230V 50/60Hz - 600W	230V 50/60Hz - 800W					
Max bag width	300 mm	400 mm					
Packing methods	Sealing only   Vacuum   External vacuum   MAP   Vacuum in containers						
Ideal for	Restaurants Bar Butche	rs shops Delicatessens Pastry					
Standard equipment	Digital panel Absolute vacuum sensor  GAS Vacuum gas (MAP) H2out	Degas Programs  User Programs  EASY) Easy accessory  Vacuum in containes					

#### Idea 30

#### ldea 40

Bodywork	Stainless steel		Stainless steel		
Size	433x502x378h mm		539x598x460h mm		
Chamber size	332x335x170h mm		441x449x170h mm		
Sealing bars	1x 310 mm		1x 410 mm		
Vacuum pump	8 mc/h		16 mc/h / 20 mc/h		
Electric supply	230V 50/60Hz - 600W		230V 50/60Hz - 700W		
Max bag width	300 mm		400 mm		
Packing methods	Sealing only   Vacuum   External vacuum   Vacuum in containers				
Ideal for	Restaurants Bar	Butche	rs shops	Delicatessens	Pastry
Dotazioni di serie	Digital panel	Absolute va	ory	User Programs  Vacuum in conta	aines