

Vacuum casting machines



VACUUM CASTING MACHINES

We can always offer the right solution for all applications and technologies in vacuum casting: starting from V 400 size ideal for educational application or small parts, covering most popular size V 1000 and not really ending with V 2000 XXL for extraordinarily big challenging projects as there is no limit in size for us. In between, there are also standard solutions and of course we can comply with your specific requirements regarding size and special features.

Due to our modular system, our chambers can be adapted and acquire additional benefits even later in their life cycle. As a standard application you can produce prototypes and functional parts using silicone moulds easy, quickly and on low cost basis - ideal for R & D projects, product design and manufacturing of small series.

As there is a large choice of different kind of PU casting resin material on the market, any existing plastic material can be simulated perfectly, even flexible and absolutely clear transparent material. For investment casting and jewellery industry it is also possible to make wax parts in our different wax casting systems. Epoxy resins for Rapid Tooling moulds, silicones and other kind of material with high viscosity can also be processed in our machines using difference pressure modules.

Thus, our additional modules and options enable you to offer more flexible capacity, larger choice of material and making of larger parts if required - extension chambers and bigger or multiple casting systems help to make the real big parts.



NAME	MOULD SIZE	INNER DIMENSIONS	MAX. CASTING VOLUME
V 400	360x400x460	700x400x460	bis zu 1000ml
V 1000	500x600x670	1000x600x670	bis zu 3000ml
V 1500	700x1000x800	1200x1000x800	bis zu 5000 ml
V 2000	850x1500x900	1500x1500x900	bis zu 10000 ml
V 2000 XXL	1000x2000x1000	1700x2000x1000	bis zu 15000 ml

FOLLOWING STANDARD MODULES AND OPTIONS AVAILABLE:

- > Casting systems for PU different sizes: 600 ml/1000 ml/2000 ml/3000 ml/5000 ml
- > Difference pressure modules for silicones, epoxy resins and other high viscosity material
- > Difference pressure fixed and integrated in the chamber itself
- > Underframe, fixed or on wheels which can be fixed
- > Wax cups and modules
- > Extension chambers
- > Electrical lifts for the mould itself or for the casting systems to go down to mould





V 400 M

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume: 600/1000 ml
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

» Underframe

» Wax cup

Dimensions (HxWxD) in mm		Evacuation time:	90 sec	Electric connection:	230 V / 50 Hz
Mould size:	360x400x460	Ventilation time:	20 sec		
Inner size:	700x400x460	End pressure:	0,5 mbar		
Outer size:	1100x790x530	Pump performance:	25 m³/h		





- » Bright lighting and illumination of internal space
- » Manual casting by operating lever on the left side

V 400 MD

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume 600/1000 ml
- » Bright lighting and illumination of internal space
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

- » Underframe
- » Wax cup

Dimensions (HxWxD) in mm		Evacuation time:	90 sec	Electric connection:	230 V / 50 Hz
Mould size:	360x400x460	Ventilation time:	20 sec		
Inner size:	700x400x460	End pressure:	0,5 mbar		
Outer size:	1100x790x530	Pump performance:	25 m³/h		





- » Manual casting by operating lever on the left side
- » Difference pressure integrated in machine

V 400 A

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume 600/1000 ml
- » Casting system on rails, can be easily taken out of chamber and put in again (drawer system)
- » Bright lighting and illumination of internal space
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

- » Underframe
- » Wax cup

- » Wax module
- » Electrical lift
- » Difference pressure module
- » Optional 230 V / 50 Hz connection if 400 V not available

Dimensions (HxWxD) in mm		Evacuation time:	90 sec	Electric connection:	400 V / 50 Hz
Mould size:	360x400x460	Ventilation time:	20 sec		
Inner size:	700x400x460	End pressure:	0,5 mbar		
Outer size:	1100x790x530	Pump performance:	25 m³/h		







- » PLC control
- » Display and operation via touch panel and recording function
- →Process is recorded one time and can be repeated at will

V 400 AD

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.





- » Casting volume: 600/1000 ml
- » Casting system on rails, can be easily taken out of chamber and put in again (drawer system)
- » Bright lighting and illumination of internal space
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

- » Underframe
- » Wax cup
- » Wax module
- » Electrical lift
- » Difference pressure module
- » Optional 230 V / 50 Hz connection if 400 V not available

Dimensions (HxWxD) in mm		Evacuation time:	90 sec	Electric connection:	400 V / 50 Hz
Mould size:	360x400x460	Ventilation time:	20 sec		
Inner size:	700x400x460	End pressure:	0,5 mbar		
Outer size:	1100x790x530	Pump performance:	25 m³/h		





- » PLC control
- » Display and operation via touch panel and recording function
- →Process is recorded one time and can be repeated at will



V 1000 B

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume: 600/1000/2000 ml
- » Casting system on rails, can be easily taken out of chamber and put in again (drawer system)
- » Bright lighting and illumination of internal space

OPTIONS:

- » 3000 ml casting system
- » Underframe
- » Wax cup

- » Wax module
- » Electrical lift
- » Difference pressure
 - » Extension chambers

Dimensions (HxV	VxD) in mm	Evacuation time:	240 sec	Electric connection:	400 V / 50 Hz
Mould size:	500x600x670	Ventilation time:	20 sec	Total connected load	: ca. 3 KVA
Inner size:	1000x600x670	End pressure:	0,5 mbar	Maximum pre-fuse:	16 A
Outer size:	1300x1100x750	Pump performance:	40 m³/h	Connection:	3 Phasen, N. PE

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- » Robust and lately re-designed metal housing, powder coated
- » Operation via operation panel with buttons and switches
- » Whole inner space can be used as vacuum chamber only, e.g. for degassing entire silicone barrel

V 1000 A

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume: 600 ml / 1000 ml / 2000 ml
- » Casting system on rails, can be easily taken out of chamber and put in again (drawer system)
- » Bright lighting and illumination of internal space
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

- » 3000 ml casting system
- » Underframe
- » Wax cup

- » Wax module » Electrical lift
- » Difference pressure

Dimensions (HxW	xD) in mm	Evacuation time:	240 sec	Electric connection:	400 V / 50 Hz
Mould size:	500x600x670	Ventilation time:	20 sec	Total connected load	: ca. 3 KVA
Inner size:	1000x600x670	End pressure:	0,5 mbar	Maximum pre-fuse:	16 A
Outer size:	1300x1100x750	Pump performance:	40 m³/h	Connection:	3 Phasen, N. PE

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» PLC control

- » Display and operation via touch panel and recording function
- →Process is recorded one time and can be repeated at will
- » Whole inner space can be used as vacuum chamber only, e.g. for degassing entire silicone barrel

» Extension chambers



V 1500 A

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume: 1000/2000/5000 ml
- » Integrated lift for casting system, no lift for mould system required.
- » Bright lighting and illumination of internal space
- » Robust and lately re-designed metal housing, powder coated

OPTIONS:

- » Underframe
- » Wax cup
- » Wax module

- » Difference pressure » Difference pressure module
- » Extension chambers

Dimensions (HxWxD) in mm		Evacuation time:	240 sec	Electric connection:	400 V / 50 Hz
Mould size:	700x1000x800	Ventilation time:	20 sec	Total connected load:	ca. 3 KVA
Inner size:	1200x1000x800	End pressure:	0,5 mbar	Maximum pre-fuse:	16 A
Outer size:	1500x1500x900	Pump performance:	100 m³/h	Connection:	3 Phasen, N. PE

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- » PLC control
- » Display and operation via touch panel and recording function
- \rightarrow Process is recorded one time and can be repeated at will
- » Whole inner space can be used as vacuum chamber only, e.g. for degassing entire silicone barrel

» Rotating plate



V 2000 A

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volume: 600 ml / 1000 ml / 2000/ 5000 ml
- » Maximum casting volume 10000 ml
- » 2 castings systems can be fixed and work together or controlled separately
- » Integrated lift for casting systems, no lift for mould required.
- » Bright lighting and illumination of internal space

OPTIONS:

» Wax cup » Wax module		» Difference pressure » Difference pressure n	nodule	» Extension chamber » Rotating plate	s
Dimensions (Hx)	WxD) in mm	Evacuation time:	240 sec	Electric connection:	400 V / 50 Hz
Mould size:	850x1500x900	Ventilation time:	30 sec		
Inner size:	1500x1500x900	End pressure:	0,5 mbar		
Outer size:	2500x1900x1600	Pump performance:	250 m³/h		

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- » Robust and lately re-designed metal housing, powder coated
- » PLC control
- » Display and operation via touch panel and recording function
- →Process is recorded one time and can be repeated at will



V 2000 XXL A TR

High performance and quality vacuum casting machine for mixing, evacuation and casting of 2 component silicones and resins.



- » Casting volumes: 600 ml / 1000 ml / 2000/ 5000 ml
- » Maximum casting volume 15000 ml
- » 3 castings systems can be fixed and work together or controlled separately
- » Integrated lift for casting systems, no lift for mould required.
- » Bright lighting and illumination of internal space

OPTIONS:

•		» Difference pressure » Difference pressure module		» Extension chambers » Rotating plate		
	Dimensions (Hx)	WxD) in mm	Evacuation time:	240 sec	Electric connection:	400 V / 50 Hz
	Mould size:	1000x2000x1000	Ventilation time:	30 sec		
	Inner size:	1700x2000x1000	End pressure:	0,5 mbar		
	Outer size:	2200x2400x1800	Pump performance:	305 m³/h		

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- » Robust and lately re-designed metal housing, powder coated
- » PLC control
- » Display and operation via touch panel and recording function
- →Process is recorded one time and can be repeated at will



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