

<b>COMPLETE DESIGNATION</b>	I-700	X	T4/2	CA	-	D	+	102
<b>MODEL</b>								
<b>MATERIAL</b> (X = AISI 304 - Z = AISI 316)								
<b>VOLTAGE</b> TRI 50Hz (T2 = 230V - T4 = 400V)								
<b>VELOCITY</b> (/2 = 2 vel. - VF = adjustable vel.)								
<b>MOUNTINGS</b> (CA = trolley - EL = free shaft)								
<b>ELECTRICAL PANEL</b> (Look at specifications) (0 = without electrical panel)								
<b>OPTIONS</b> (Look at available options)								

## MICRO I-700 flexible impeller self-priming pump

**70,000 l/h - 760 rpm**

PUMP BODY	Stainless steel microfusion			
SEAL	High quality graphite/silicon/EPDM mechanical sealing			
TRANSMISSION AND VELOCITY REDUCTION	-	Belt drive, maintenance free		
TROLLEY	Stainless steel, very manageable, wheels with bearings			
INLET-OUTLET	75R-70RM (M90x3,5) - 65NW - 80NW - 80ITA			
AVAILABLE VOLTAGES (50Hz)	-	230V - 400V		
ADJUSTABLE SPEED	-	-	-	IP-54
WEIGHT KG.	50	193	203	204
POWER KW	-	9.6/7	9.6/7	9.2

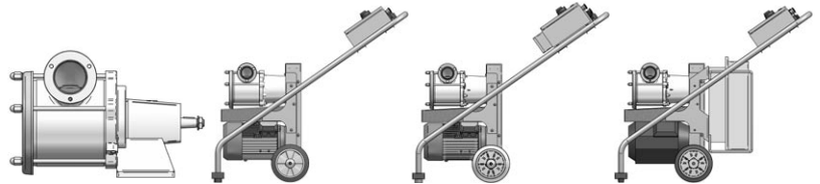
### MAIN FEATURES:

Up to 3 bar maximum pressure.

Very strongly built.

Impellers with 177.2600 FDA certificate for wines and derivatives.

Low revolution operation.



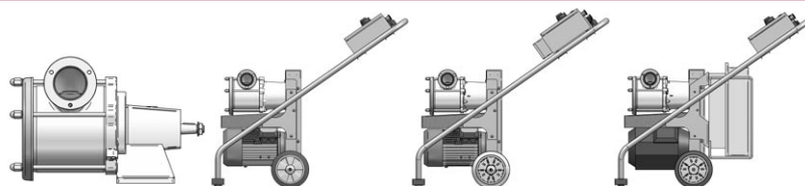
**TRI 230V, other voltages or frequencies: ask for availability**

FREE SHAFT PUMP, WITHOUT MOTOR	ELECTRIC UNITS "B"	2 VEL. ELECTRONIC EQUIPMENT + RC STOP/START/VELOCITY/INVERTER	ADJUSTABLE VELOCITY
EL-0	CA-B	CA-D+102	CA-A
* * * *			
* * * *			
* * * *			

<b>_0000</b>	Free shaft pump, without motor	*		
<b>_T4/2</b>	TRI 400V 50Hz 2 vel.		*	
<b>_T4VF</b>	TRI 400V 50Hz adjustable vel.			*

## MICRO I-700 options

\* Available options when ordering



FREE SHAFT PUMP, WITHOUT MOTOR	ELECTRIC UNITS "B"	2 VEL. ELECTRONIC EQUIPMENT + RC STOP/START/ VELOCITY/INVERTER	ADJUSTABLE VELOCITY
EL-0	CA-B	CA-D+102	CA-A

_0000	Free shaft pump, without motor		*			
_T4/2	TRI 400V 50Hz 2 vel.		*	*		
_T4VF	TRI 400V 50Hz adjustable vel.				*	
ADDITIONAL OPTIONS	101	RC stop/start Long-range radio remote control, start/stop. (Transmitter in waterproof case)		*		*
	102	RC stop/start/velocity/inverter Long-range radio remote control, with start/stop/velocity/inverter controls. (IP-66 transmitter)			<b>INCLUDED</b>	*
	104	Stop programmer When switching on allows to set up a working time.		*	*	
	105	20 start/stop programmed inputs Caters for up to 20 starting or stopping programmed actions a day.		*	*	
	111	Connection for external manoeuvre Start/stop for open/close contact.		*	*	*

## MICRO I-700 electrical panels specifications

### “A” Adjustable velocity

Waterproof IP-55 electronic variator with switch disconnecter, speed control, inverter and full engine protection.

Adjustable thermostat which cuts down the engine if over-temperature in the pump occurs (work in dry conditions).



### “A+102” Adjustable velocity + RC

Waterproof IP-55 electronic variator with switch disconnecter, speed control, inverter and full engine protection.

Long-range radio remote control (stop/start/velocity/inverter). IP-66 transmitter.

Adjustable thermostat which cuts down the engine if over-temperature in the pump occurs (work in dry conditions).



### “B” 2 velocities

IP-55 stainless steel electrical box with clutch switch disconnecter, velocity-inverter switcher and full engine protection.

Adjustable thermostat which cuts down the engine if over-temperature in the pump occurs (work in dry conditions).



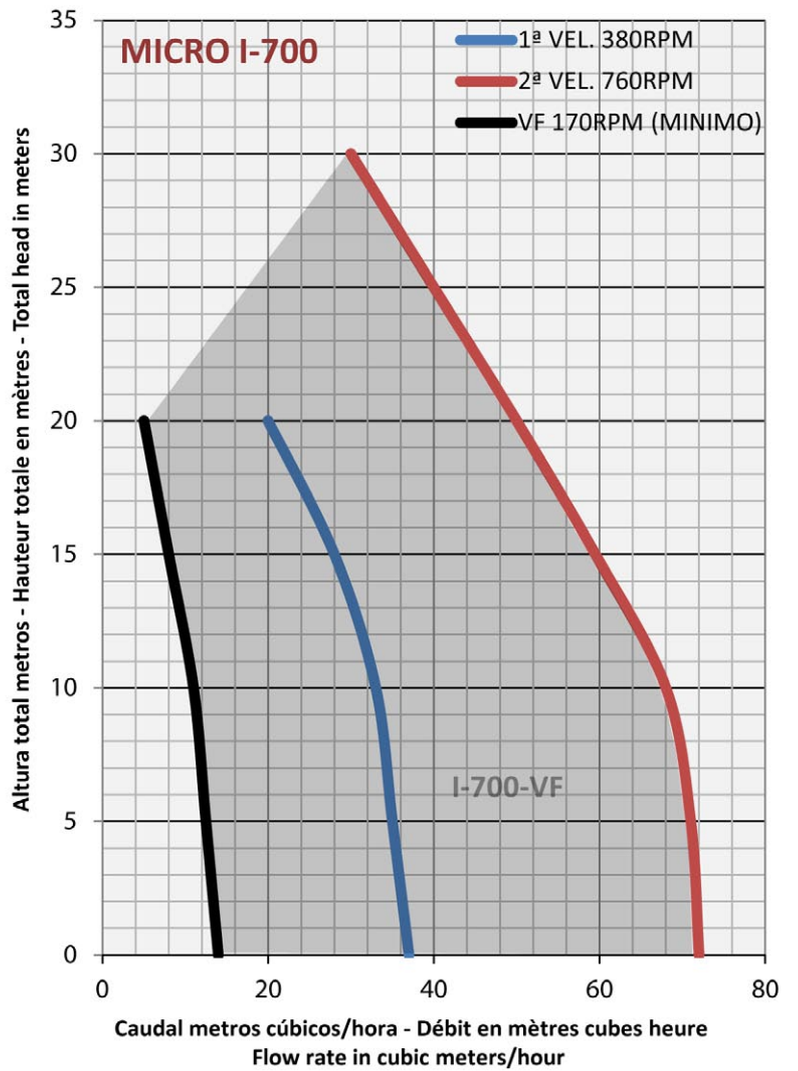
### “D+102” Electronic 2 velocities + RC

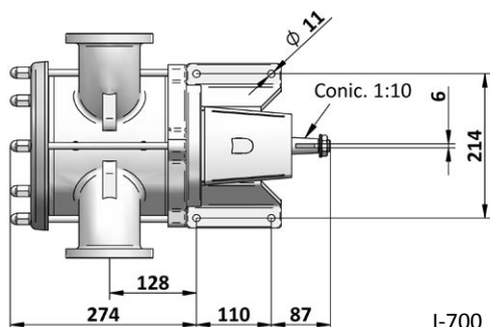
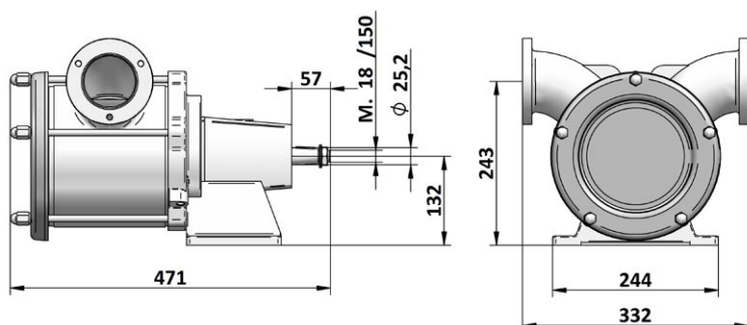
IP-55 stainless steel electrical box with clutch switch disconnecter, contactors and buttons for velocity and direction selection (smooth transition between velocities), full engine protection.

Long-range radio remote control (stop/start/velocity/inverter). IP-66 transmitter.

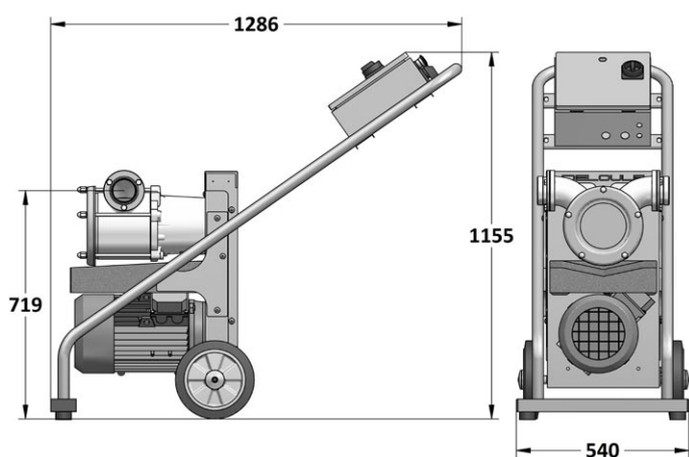
Adjustable thermostat which cuts down the engine if over-temperature in the pump occurs (work in dry conditions).



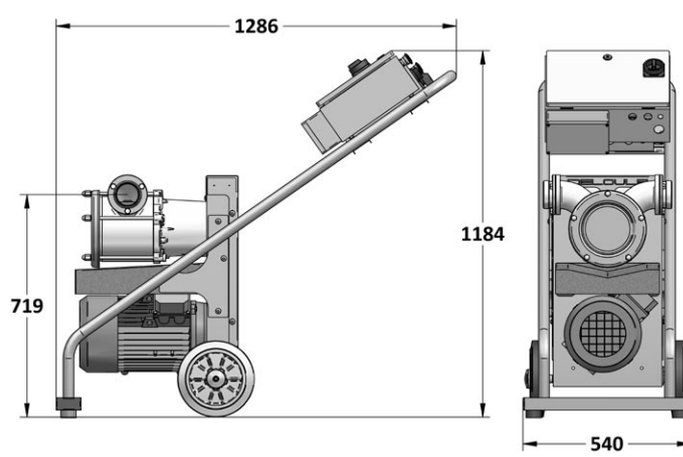


**MICRO I-700 dimensions**


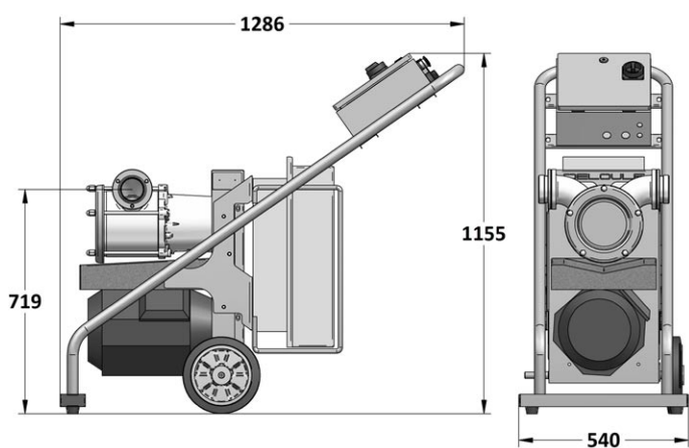
I-700\_0000EL-0



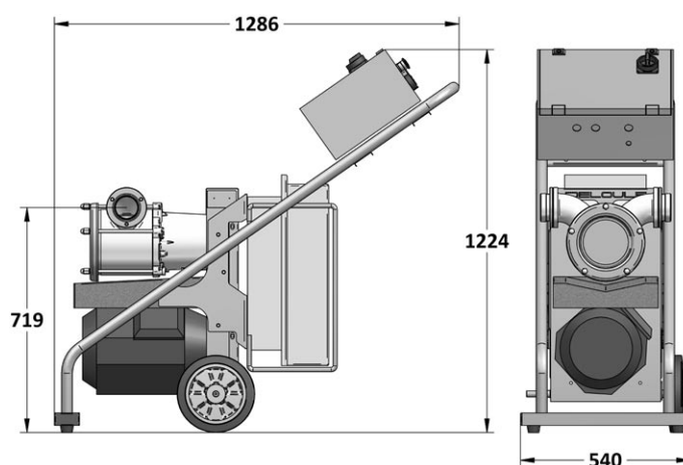
I-700\_T\_/2CA-B



I-700\_T\_/2CA-D+102



I-700\_T\_VFCA-A



I-700\_T\_VFCA-A+102