

<b>COMPLETE DESIGNATION</b>	<b>XM270</b>	<b>X</b>	<b>T4VF</b>	-	<b>A</b>	+	<b>107</b>
<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>ELECTRICAL PANEL</b> (Look at specifications) (0 = without electrical panel)							
<b>OPTIONS</b> (Look at available options)							

## ARGENTA XM270

**27,000 l/h**

PISTONS	1		
SUMP	Helical gears in oil bath		
INVERTER	Ball flow-reverser with self-adjusting floating packings		
TRANSMISSION	V-belt		
INLET-OUTLET	45R(W.54x9,5/1") - 40RM(M.55x3) - 50R(W.66x8/1") - 50RM(M.67x3) - 60RM - 40NW - 50NW - 65NW - 45RI		
ELECTRICAL CONNECTION	10 meters hose cable 2,5mm 3+T and 16A plug IP-44 3P+T		
MAX. PRESSURE bar	4	4	4
FLOW m <sup>3</sup> /h.	27/13	27/13	de 4.5 a 27
POWER kW	5.5/4	5.5/4	5.5
WEIGHT KG.	308	310	312

### MAIN FEATURES:

- This model is able to work up to 4 bar.
- Modular design easily removable for inspection and cleaning.
- Very manageable stainless steel trolley with automatic break. Ready for forklift.
- Safety pressure-switch.
- Drain valves in each chamber of body pump assembly.



2 VELOCITIES ELECTRIC UNITS "B"	2 VEL. ELECTRONIC EQUIPMENT + RC STOP/START/VELOCITY/INVERTER	ADJUSTABLE VELOCITY
B	D+107	A
*	*	*

<b>_T4/2</b>	TRI 400V 50Hz 2 vel.	*	*
<b>_T4VF</b>	TRI 400V 50Hz adjustable vel.		*

## XM270 options

\* Available options when ordering



2 VELOCITIES ELECTRIC UNITS "B"	2 VEL. ELECTRONIC EQUIPMENT + RC STOP/START/VELOCITY/INVERTER	ADJUSTABLE VELOCITY
B	D+107	A

_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)		*		*
	107	RC stop/start-velocity  Long-range radio remote control, with start/stop-velocity controls. (IP-66 transmitter)			<b>INCLUDED</b>	*
	102	RC stop/start/velocity/inverter  Alike 107 + motorized spheric inverter.			*	*
	110	Autom. stop/start by pressure  Allows to automatically start the pump after a stop by overpressure. Start/stop the pump when opening/closing a tap in one end of the hose.		*	*	*
	111	Connection for external manoeuvre  Start/stop for open/close contact.		*	*	*
	145	Without plug  Supplied with 10 meters power cable without plug.		*	*	*

## ARGENTA electrical panels specifications

### “A” Adjustable velocity

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

Electronic pressure-switch to avoid over-pressures.

When maximum flow is required, the inverter automatically adjusts speed in order to get the best performance possible, without over-pressures, taking into account differences in height, diameter and length of pipes, etc.



### “B” 2 velocities

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

Pressure-switch to avoid over-pressures.

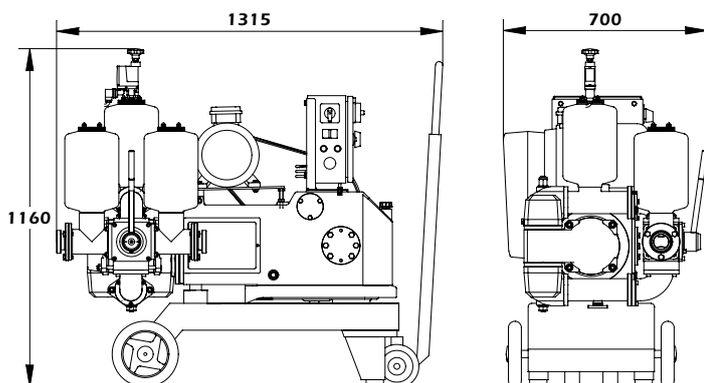


### “D+107” Electronic 2 velocities + RC

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

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

Pressure-switch to avoid over-pressures.



Les cotes, els rendiments i les altres dades indicades, igual que les imatges, són orientatives.

Ens reservem el dret d'efectuar qualsevol modificació de les característiques, materials o aspecte de les nostres màquines.