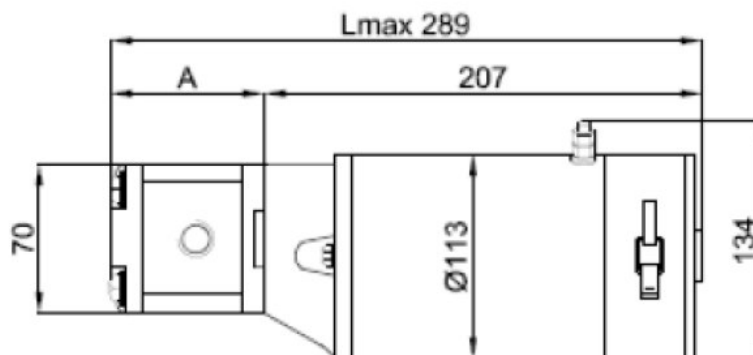
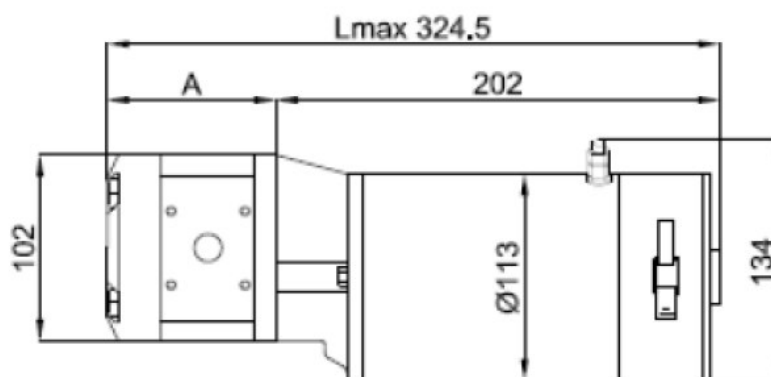


S113A



Potenza Power	Tensione Voltage	N° giri Motor speed	Diametro motore Motor diameter	Ventilazione Type of fan	Spazzole Brush	Gruppo Pump group
W	V	giri/min	mm		n°	
500	12	2200	113	NV	4	GRI
500	24	2600	113	NV	4	GRI
500	36	2350	113	NV	4	GRI
500	48	2600	113	NV	4	GRI
500	60	2250	113	NV	4	GRI
500	72	2300	113	NV	4	GRI
500	80	2400	113	NV	4	GRI

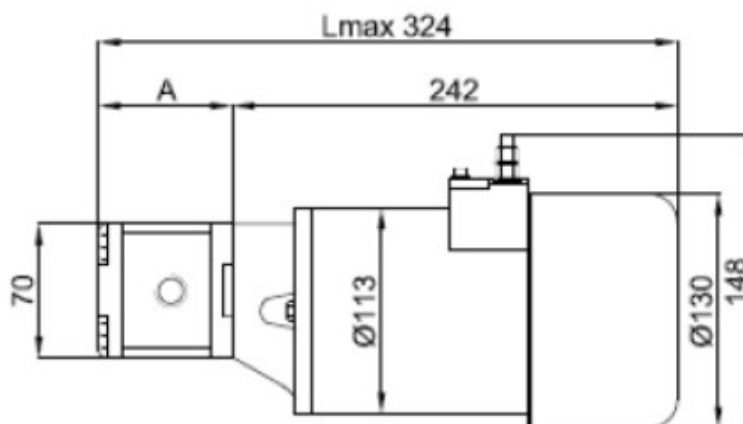
S113B



Potenza Power	Tensione Voltage	N° giri Motor speed	Diametro motore Motor diameter	Ventilazione Type of fan	Spazzole Brush	Gruppo Pump group
W	V	giri/min	mm		n°	
500	12	2200	113	NV	4	GR2
500	24	2600	113	NV	4	GR2
500	36	2350	113	NV	4	GR2
500	48	2600	113	NV	4	GR2
500	60	2250	113	NV	4	GR2
500	72	2300	113	NV	4	GR2
500	80	2400	113	NV	4	GR2

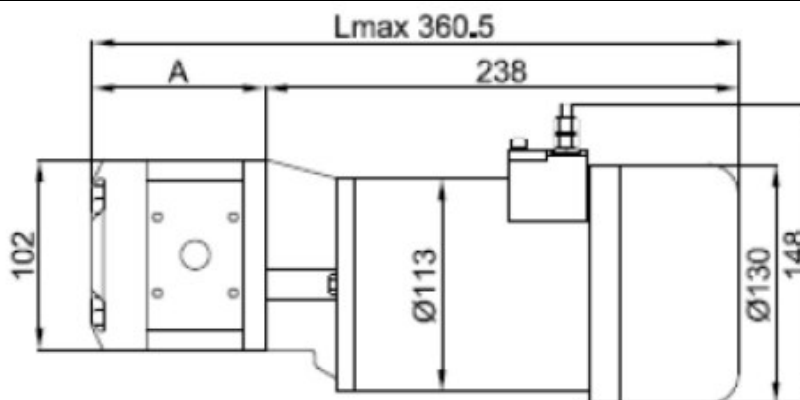
Sono disponibili pompe con valvola di massima pressione incorporata.
Gear pumps with internal pressure relief valves are available.

S113C



Potenza Power	Tensione Voltage	N° giri Motor speed	Diametro motore Motor diameter	Ventilazione Type of fan	Spazzole Brush	Gruppo Pump group
W	V	giri/min	mm		n°	
500	12	2200	113	VEI	4	GRI
500	24	2600	113	VEI	4	GRI
500	36	2350	113	VEI	4	GRI
500	48	2600	113	VEI	4	GRI
500	60	2250	113	VEI	4	GRI
500	72	2300	113	VEI	4	GRI
500	80	2400	113	VEI	4	GRI

S113D

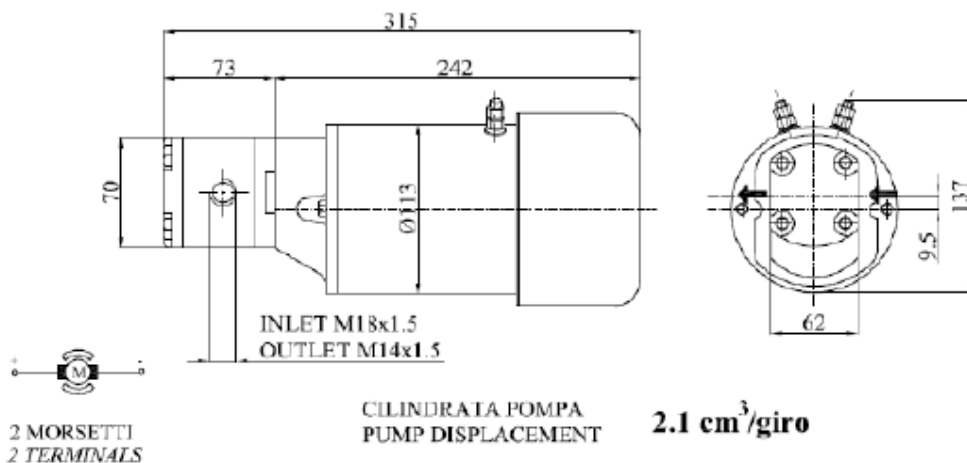


Potenza Power	Tensione Voltage	N° giri Motor speed	Diametro motore Motor diameter	Ventilazione Type of fan	Spazzole Brush	Gruppo Pump group
W	V	giri/min	mm		n°	
500	12	2200	113	VEI	4	GR2
500	24	2600	113	VEI	4	GR2
500	36	2350	113	VEI	4	GR2
500	48	2600	113	VEI	4	GR2
500	60	2250	113	VEI	4	GR2
500	72	2300	113	VEI	4	GR2
500	80	2400	113	VEI	4	GR2

Sono disponibili pompe con valvola di massima pressione incorporata.
Gear pumps with internal pressure relief valves are available.

Esempi di schede tecniche / Examples of data sheet

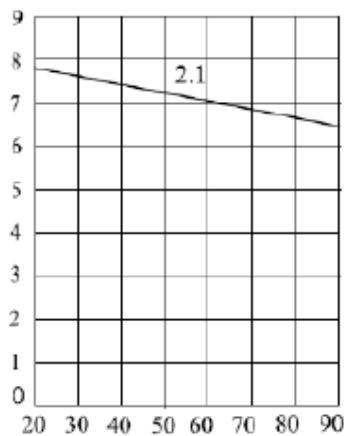
ART. S113C-500W-48V-MP-2.1



DATI TECNICI - SPECIFICATIONS

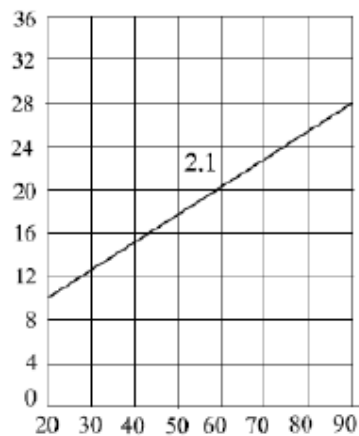
POTENZA POWER	500W	VENTILATA WITH FAN	SI/YES	VE1
TENSIONE VOLTAGE	48V	PESO WEIGHT	10 kg	
PROTEZIONE ENCLOSURE	IP20	CLASSE D'ISOLAMENTO INSULATION CLASS	F	

Q (l / min)



p (bar)

I (A)



p (bar)

S₂
min

S₃
%

