

# Strip Mini Poly Series

## STRIP DE 9/10

9.2 l/m  
2.4 USGPM

max 10 BAR  
145 P.S.I.

APPLICAZIONI - APPLICATIONS



AGRICOLTURA  
AGRICULTURE



ORTICOLTURA  
HORTICULTURE



CARRIOLE  
WHEELBARROWS



GIARDINAGGIO  
GARDENING



SERRE  
GREENHOUSES



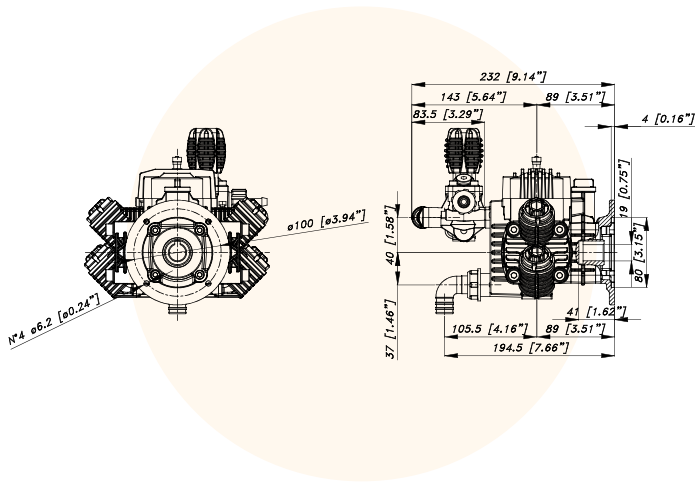
DISINFESTAZIONE  
DISINFESTATION

MEMBRANE - MEMBRANES



Gruppi elettropompe a due membrane-pistoni semidrauliche con motore elettrico 12 Vdc (corrente continua) da 200 Watt completi di valvola regolazione pressione.

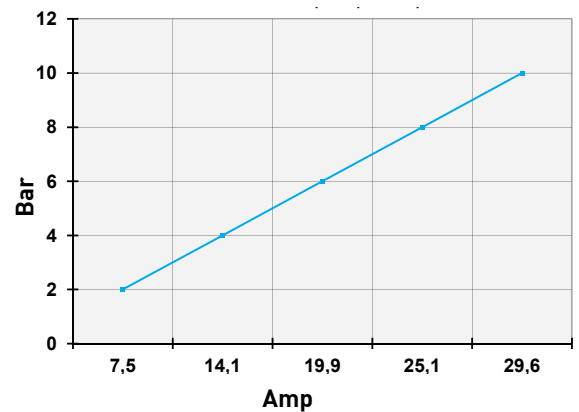
Two semi-hydraulic piston-diaphragm pump, fitted with 12 Volt D.C. electric motor 200 Watt and pressure regulating valve.



11.7006.97.3



CARATTERISTICHE TECNICHE SPECIFICATIONS				STRIP 9/10	
g/min - R.P.M.	g/min.	R.P.M.		1400	1400
Potenza - Power	KW	HP		0.29	0.38
Peso - Weight	Kg	lb		8	17.6
Dislivello aspirazione Negative pressure	MAX	mt	ft	1	3.3
	Servizio discontinuo Discontinuous service	mt	ft	/	/
Ø Aspirazione - Ø Intake	mm	in		20	13/16"
Ø Mandata - Ø High pressure	mm	in		8	5/16"
Max. Temperatura - MAX Temperature	°C	°F		60	140
Tipo olio - Oil type	SAE	W		30	30
Capacità olio - Oil capacity	lt	U.S.G.		0.075	0.019



Versioni Versions	Motore elettrico Electric motor	Codice Code
STRIP 9/10	200W 12VDC	11.7006.97.3

# Strip Mini Poly Series

## STRIP DE 15/15

16.9 l/m  
4.45 USGPM

max 15 BAR  
218 P.S.I.

### APPLICAZIONI - APPLICATIONS



AGRICOLTURA  
AGRICULTURE



ORTICOLTURA  
HORTICULTURE



CARRIOLE  
WHEELBARROWS



GIARDINAGGIO  
GARDENING



SERRE  
GREENHOUSES



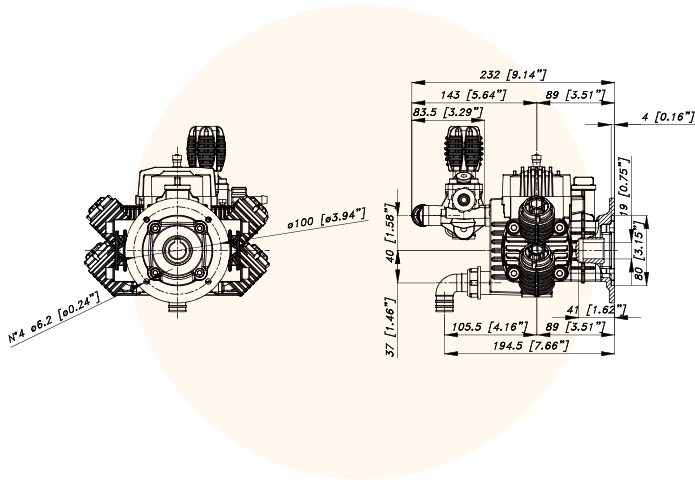
DISINFESTAZIONE  
DISINFESTATION

### MEMBRANE - MEMBRANES



Gruppi elettropompe a due membrane-pistoni semidrauliche con motore elettrico 12 Vdc (corrente continua) da 600 Watt completi di valvola regolazione pressione.

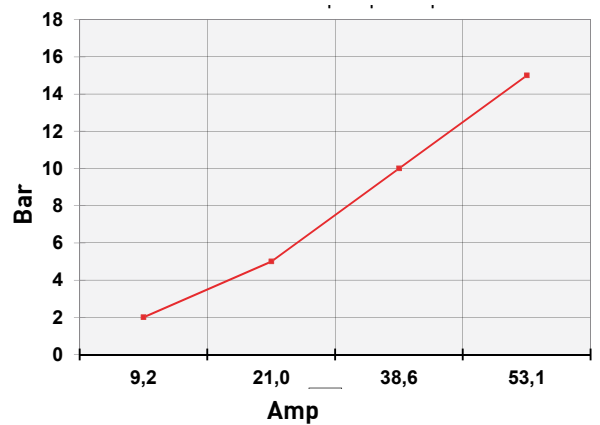
Two semi-hydraulic piston-diaphragm pump, fitted with 12 Volt D.C. electric motor 600 Watt and pressure regulating valve.



11.7013.97.3



CARATTERISTICHE TECNICHE SPECIFICATIONS			STRIP 15/15		
g/min - R.P.M.	g/min.	R.P.M.	2800	2800	
Potenza - Power	KW	HP	0.39	0.52	
Peso - Weight	Kg	lb	8	17.6	
Dislivello aspirazione Negative pressure	MAX	mt	ft	1	3.3
	Servizio discontinuo Discontinuous service	mt	ft	/	/
Ø Aspirazione - Ø Intake	mm	in	20	13/16"	
Ø Mandata - Ø High pressure	mm	in	8	5/16"	
Max. Temperatura - MAX Temperature	°C	°F	60	140	
Tipo olio - Oil type	SAE	W	30	30	
Capacità olio - Oil capacity	lt	U.S.G.	0.075	0.019	



Versioni Versions	Motore elettrico Electric motor	Codice Code
STRIP 15/15	600W 12VDC	11.7013.97.3

# Strip Mini Poly Series

## STRIP DE 15/5

16.9 l/m  
4.45 USGPM

max 15 BAR  
218 P.S.I.

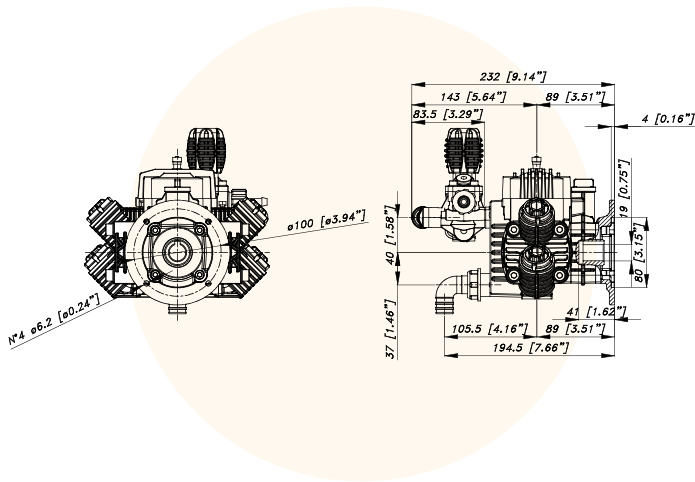
APPLICAZIONI - APPLICATIONS

 <b>AGRICOLTURA</b> AGRICULTURE	 <b>ORTICOLTURA</b> HORTICULTURE	 <b>CARRIOLE</b> WHEELBARROWS
 <b>GIARDINAGGIO</b> GARDENING	 <b>SERRE</b> GREENHOUSES	 <b>DISINFESTAZIONE</b> DISINFESTATION

MEMBRANE - MEMBRANES

 BUNA	 VITON	 DESMOPAN
--	---	--

Gruppi elettropompe a due membrane-pistoni semidrauliche con motore elettrico 12 Vdc (corrente continua) da 200 Watt completi di valvola regolazione pressione.  
Two semi-hydraulic piston-diaphragm pump, fitted with 12 Volt D.C. electric motor 200 Watt and pressure regulating valve.

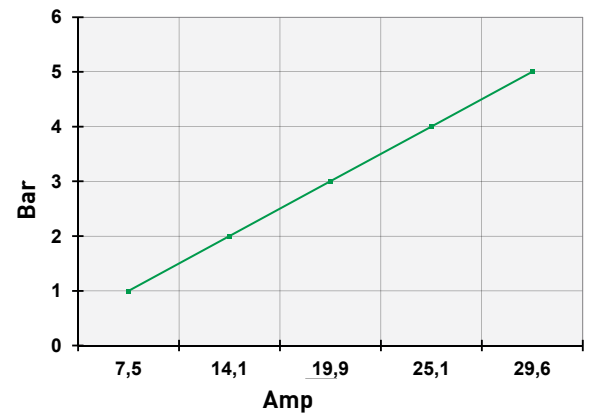


11.7013.97.3



CARATTERISTICHE TECNICHE SPECIFICATIONS				STRIP 15/5*	
g/min - R.P.M.		g/min.	R.P.M.	1400	1400
Potenza - Power		KW	HP	0.14	0.18
Peso - Weight		Kg	lb	8	17.6
Distlivello aspirazione Negative pressure	MAX	mt	ft	1	3.3
	Servizio discontinuo Discontinuous service	mt	ft	/	/
Ø Aspirazione - Ø Intake		mm	in	20	13/16"
Ø Mandata - Ø High pressure		mm	in	8	5/16"
Max. Temperatura - MAX Temperature		°C	°F	60	140
Tipo olio - Oil type		SAE	W	30	30
Capacità olio - Oil capacity		lt	U.S.G.	0.075	0.019

\* con N.P.R. - With N.P.R.



Versioni Versions	Motore elettrico Electric motor	Codice Code
STRIP 15/5	200W 12VDC	11.7013.97.3

# Strip Mini Poly Series STRIP DE80



16.9 l/m  
4.45 USGPM



max 15 BAR  
218 P.S.I.

## APPLICAZIONI - APPLICATIONS



AGRICOLTURA  
AGRICULTURE



ORTICOLTURA  
HORTICULTURE



CARRIOLE  
WHEELBARROWS



GIARDINAGGIO  
GARDENING



SERRE  
GREENHOUSES



DISINFESTAZIONE  
DISINFESTATION

## MEMBRANE - MEMBRANES



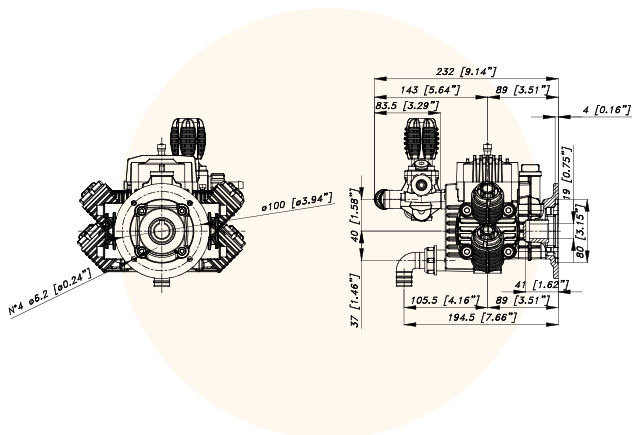
BUNA

VITON

DESMOPAN

Gruppi elettropompe a due membrane-pistoni semidrauliche con motore elettrico 230 Vdc (corrente continua) da 800 Watt completi di valvola regolazione pressione.

Two semi-hydraulic piston-diaphragm pump, fitted with 230 Volt D.C. electric motor 800 Watt and pressure regulating valve.



11.7013.97.3

CARATTERISTICHE TECNICHE SPECIFICATIONS				STRIP DE80	
g/min - R.P.M.		g/min.	R.P.M.	1400	1400
Potenza - Power		KW	HP	0.14	0.18
Peso - Weight		Kg	lb	8	17.6
Distivello aspirazione Negative pressure	MAX	mt	ft	1	3.3
	Servizio discontinuo Discontinuous service	mt	ft	/	/
Ø Aspirazione - Ø Intake		mm	in	20	13/16"
Ø Mandata - Ø High pressure		mm	in	8	5/16"
Max. Temperatura - MAX Temperature		°C	°F	60	140
Tipo olio - Oil type		SAE	W	30	30
Capacità olio - Oil capacity		lt	U.S.G.	0.075	0.019

\* con N.P.R. - With N.P.R.

Versioni Versions	Motore elettrico Electric motor	Codice Code	Valvola inclusa Press.regulator included
STRIP DE80	Mnf.-0.8Kw (C)	11.7013.97.3	
STRIP DE80	Mnf.-0.8Kw (C)	11.7015.97.3	

Legenda sigle: DE80-DE71-RTE: Pompe predisposte per motori elettrici commerciali o speciali Bertolini - RTE.1-RT4.1: Pompe predisposte per motori elettrici o termici con nuovo riduttore ad 1 stadio - Mnf.: 220Volt mono fase 50Hz - Trf: 400Volt trifase 50Hz - B: Motore speciale Bertolini - C: Motore commerciale

Pump Kit codes: DE80-DE71-RTE: Pumps suited for special electric motors on Bertolini design or for motors available in the market - RTE.1-RT4.1: Pumps suited for electric motors or petrol engines with new reduction gearbox - Mnf.: 220Volt single-phase 50Hz - Trf: 400Volt threephase 50Hz - B: Special motor on Bertolini design - C: motor available in the market

# Strip Mini Poly Series STRIP DE71

16.9 l/m  
4.45 USGPM

max 15 BAR  
218 P.S.I.

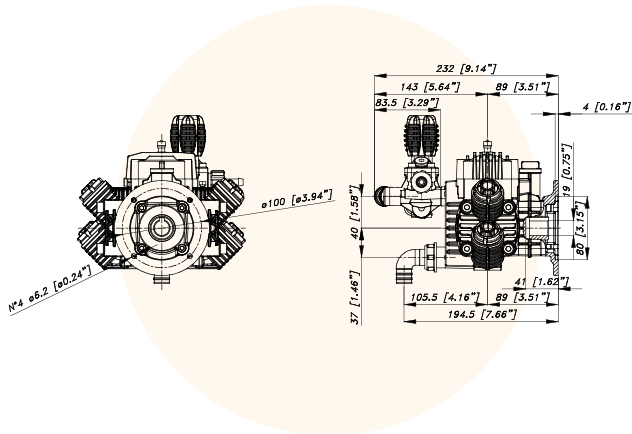
APPLICAZIONI - APPLICATIONS

 <b>AGRICOLTURA</b> AGRICULTURE	 <b>ORTICOLTURA</b> HORTICULTURE	 <b>CARRIOLE</b> WHEELBARROWS
 <b>GIARDINAGGIO</b> GARDENING	 <b>SERRE</b> GREENHOUSES	 <b>DISINFESTAZIONE</b> DISINFESTATION

MEMBRANE - MEMBRANES

 <b>B</b>	 <b>V</b>	 <b>D</b>
BUNA	VITON	DESMOPAN


Gruppi elettropompe a due membrane-pistoni semidrauliche con motore elettrico 230 Vdc (corrente continua) da 800 Watt completi di valvola regolazione pressione.  
Two semi-hydraulic piston-diaphragm pump, fitted with 230 Volt D.C. electric motor 800 Watt and pressure regulating valve.



11.7016.97.3

CARATTERISTICHE TECNICHE SPECIFICATIONS				STRIP DE71	
<b>g/min - R.P.M.</b>		g/min.	R.P.M.	1400	1400
<b>Potenza - Power</b>		KW	HP	0.14	0.18
<b>Peso - Weight</b>		Kg	lb	8	17.6
<b>Distivello aspirazione</b> Negative pressure	MAX	mt	ft	1	3.3
	<b>Servizio discontinuo</b> Discontinuous service	mt	ft	/	/
<b>Ø Aspirazione - Ø Intake</b>		mm	in	20	13/16"
<b>Ø Mandata - Ø High pressure</b>		mm	in	8	5/16"
<b>Max. Temperatura - MAX Temperature</b>		°C	°F	60	140
<b>Tipo olio - Oil type</b>		SAE	W	30	30
<b>Capacità olio - Oil capacity</b>		lt	U.S.G.	0.075	0.019

\* con N.P.R. - With N.P.R.

Versioni Versions	Motore elettrico Electric motor	Codice Code	Valvola inclusa Press.regulator included
STRIP DE71	Mnf.-0.8Kw (B)	11.7016.97.3	

Legenda sigle: DE80-DE71-RTE: Pompe predisposte per motori elettrici commerciali o speciali Bertolini - RTE.1-RT4.1: Pompe predisposte per motori elettrici o termici con nuovo riduttore ad 1 stadio - Mnf.: 220Volt mono fase 50Hz - Trf: 400Volt trifase 50Hz - B: Motore speciale Bertolini - C: Motore commerciale

Pump Kit codes: DE80-DE71-RTE: Pumps suited for special electric motors on Bertolini design or for motors available in the market - RTE.1-RT4.1: Pumps suited for electric motors or petrol engines with new reduction gearbox - Mnf.: 220Volt single-phase 50Hz - Trf: 400Volt threephase 50Hz - B: Special motor on Bertolini design - C: motor available in the market