## POLIPUMP solution selection guide

### 1) SELECTION OF THE PUMP

		DESIGNATION	Numbers of outlet	SAP code	Quantity
POLIPUMP IND For all industrial applicationss	12 VDC	POLIPUMP-2KG-12 PUM-12VDC-IND0888270	12	308492	
		POLIPUMP-2KG-24 PUM-12VDC-IND0888271	24	308496	
		POLIPUMP-2KG-35 PUM-12VDC-IND0888272	35	308500	
	24 VDC	POLIPUMP-2KG-12 PUM-24VDC-IND0888273	12	308494	1*
		POLIPUMP-2KG-24 PUM-24VDC-IND0888274	24	308498	
		POLIPUMP-2KG-35 PUM-24VDC-IND0888275	35	308502	
		POLIPUMP-2KG-12 PUM-12VDC-NRUN_0888276	12	308493	
POLIPUMP NRUN For heavy duty vehicles (trucks, earth moving equipment)	12 VDC	POLIPUMP-2KG-24 PUM-12VDC-NRUN_0888277	24	308497	
		POLIPUMP-2KG-35 PUM-12VDC-NRUN_0888278	35	308501	
	24 VDC	POLIPUMP-2KG-12 PUM-24VDC-NRUN_0888279	12	308495	
		POLIPUMP-2KG-24 PUM-24VDC-NRUN_0888280	24	308499	
		POLIPUMP-2KG-35 PUM-24VDC-NRUN_0888281	35	308503	





DESIGNATION	Color	SAP code	Quantity
PUMPING UNIT 0.02cc - RED_0888451	RED	308508	6*
PUMPING UNIT 0.03cc - GREEN_0888452	GREEN	308509	4*
PUMPING UNIT 0.04cc - YELLOW_0888453	YELLOW	308510	
PUMPING UNIT 0.08cc - BLUE_0888454	BLUE	308511	
PUMPING UNIT 0.10cc - GREY_0888455	GREY	308512	
PUMPING UNIT 0.13cc - BLACK_0888456	BLACK	308513	

### 3) SELECTION OF CONNECTORS AND HOSE



	DESIGNATION	SAP code	Quantity
Connectors	PUSH-IN- M6X1 D4_3084579 (a) (65 bar max.)	311555	10*
	PUSH-IN-90 M6X1 D4_3084613 (65 bar max.)	311558	
	PUSH-IN-GIR.90 M8X1 TUB04_3084731 (150 bar max.)	311560	
	CONN-ELBOW PUSH-IN M10X1 D4_3084654 (65 bar max.)	311561	
	SWIVEL CONN-STRAIGHT 90-Ø4-1/8_3084638 <b>(65 bar max.)</b>	311562	
	STRAIGHTPUSH-IN-CONN 1/8 D4_3084577 (a) (65 bar max.)	311557	
Hose without grease	TUBE-NYLON 6 4X2 BLACK-25M_5717258 (65 bar max.)	310717	
Hose with grease	TUBE-NYLON6 4X2 BLACK-25M GREASE_5717259 (65 bar max.)	310718	2*





DESIGNATION	SAP code	Quantity
KIT CARTRIDGE GREASE FILLING_0888038	308475	1*
Lub Universal grease	230415	
Lub Heavy duty grease	230422	
Lub High Temp grease	233381	
Lub VIB grease	230421	
Lub Food AL grease	297465	1*
Lub Ultra High temp grease	248672	



## 5) RESERVOIR EXTENSION

DESIGNATION	SAP code	Quantity
Lubso tank segment_888116		1*

## **\*EXAMPLE OF APPLICATION**

Industry: Food Application: Packing machine

Temperature: 25°C Used grease: FOOD AL

## Number of points to lubricate:

4 bearings 22210 5g (cc)/week6 bearings 22206 3.4g (cc)/week

Power supply: 24 VDC Further information:

- M6X1 push in fittings

- distance: 1 bearing 22210 and 22206 up to 10 meters, others up to 3m

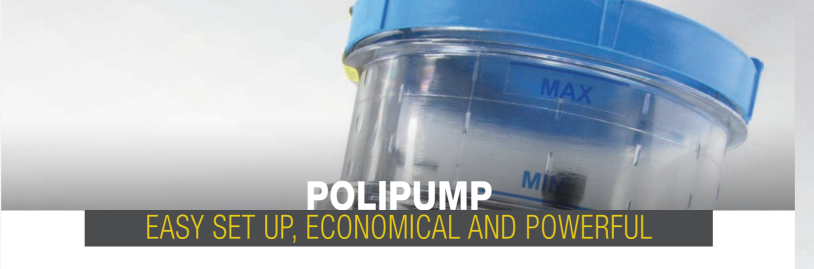
- grease filling kit (cartridge kit + 1 cartridge)

PIECES TO ORDER Pump: POLIPUMP 24 VDC 12 PUM

a) 5g(cc) / week : 0.03cc with timer setting 24cycles/day\*\* b) 3g(cc) / week : 0.02cc with timer setting 24cycles/day\*\*

Connectors: 10 connectors M6x1 Hose: 2 hoses of 25 meters

\*\* Results based on our selection chart available on our website







# YOUR OWN CENTRALISED LUBRICATION NTN. SNR. SYSTEM IN JUST A FEW QUICK STEPS

www.ntn-snr.com Easy set up, economical and powerful

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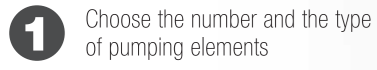






# Set up your own multipoint lubrication in only 4 steps

From 1 to 35 points to lubricate up to a distance of 20 metres











3 notches - 0.04cc

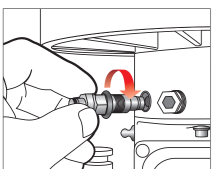


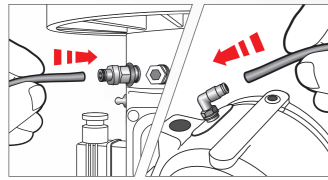


Black 6 notches - 0.13cc

2 notches - 0.03cc

4 notches - 0.08cc





Connect the pump to the power supply according to your application

IND - Industrial application

# 12 VDC-**IND**

1 = 12VDC + 2 = ALARM NO out 3 = ALARM COM out ≟= 12VDC -





24 VDC-IND

1 = 24VDC +



NRUN - For heavy duty vehicles (trucks, earth moving equipment...)

## 12 VDC-NRUN 24 VDC-NRUN

1 = 12VDC +

2 = NRun in 3 = ALARM out



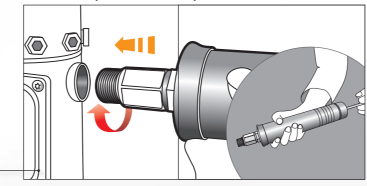
1 = 24VDC + 2 = NRun in 3 = ALARM out ≟= 24VDC -



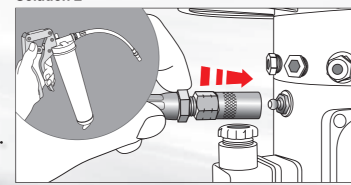




## Solution 1 (recommended)



## Solution 2



# **CHARACTERISTICS**

Pumps

- 3 pump models
  1 12 pumping elements
  1 24 pumping elements
  1 35 pumping elements

### Power

• 12VDC or 24VDC

12 timer settings Only select 2 cyc/min for priming the hoses. 6 types of pumping element

2 litre reservoir

Grade of grease to be used

NLGI00 to NLGI2\*

## Protection: IP65

## Working temperature: • -10°C to + 60 °C

Max pressure

80 bars (for maximum 12 pumping elements) 50 bars (for maximum 24 pumping elements) 30 bars (for maximum 35 pumping elements)

\* For grease with silicone based additives, please conta





## Increase/Decrease

the frequency of lubrication cycle

Yellow LED Indicates the keypad is unlocked

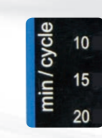
www.dropsa.com

## **Green LED**

Displays the current lubrication cycle setting

## Lubrication interval

between every cycle



**Greasing cycle** min/hour/day

protection Possibility of blocked pipe or cycle time too long.

## Alarm

low

## Alarm

Power supply problem Low voltage or overvoltage





Alarm Motor overload

Grease level