





CHARACTERISTICS

– STANDARD VERSION:

LOADING FILTER WITH GREASER

- STANDARD VERSION CAN BE INTEGRATED WITH UP TO THREE PUMPING ELEMENTS.
- AVAILABLE PUMPING **ELEMENTS:** FIXED Ø 8 MM WITH FLOW RATE OF 17 CM³/MIN;
- ADJUSTABLE Ø 8 MM WITH FLOW RATE OF 17 CM³/MIN;

PRESSURE: 300 BAR. **TANK:** 5-10 KG

ADVANTAGES

- REDUCTION OF COSTS: SPECIFICALLY DESIGNED FOR APPLICATIONS THAT **REQUIRE A COMPACT AND** LOW-COST PRODUCT.
- **VERSATILE: COMBINING** THREE PUMP ELEMENTS FOR HIGHER OUTPUT OR MANAGE UP TO THREE LUBRICATION LINES.

APPLICATION

- SMALL-MEDIUM MACHINE TOOLS, SUCH AS CNC OR PRESS.
- WIDE RANGE OF **APPLICATIONS INCLUDING:** COMPACTORS, WOOD OR **GLASS OPERATING** MACHINES.

THE COMPACT, LOW-COST PUMP: IDEAL FOR MEDIUM-SMALL

SYSTEMS

COMPACT AND LOW COST

The 989 series is ideal for application where space and costs are key factors. The pump integrates perfectly with the Sumo and Mini Sumo range of electric pumps, from which it inherits the main features, such as: modularity, quality performance. For these reasons, Series represents the perfect solution for an extensive range of applications.

STANDARD EQUIPMENT

The standard version is ready equipped to satisfy the requirements in small-medium machine tools applications. The pump is complete with refilling filter, electric minimum level and a pumping element.



FITS YOUR APPLICATION NEEDS

989 pump series can fit the changing needs of your application.

The availability of installing up to two pumping element (with fixed or adjustable delivery) gives you two different options: to triple the standard flow or connect three lubrication lines directly to the pump.

TECHNICAL INFORMATION

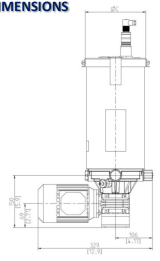
CENEDAL COECIFICATIONS						
GENERAL SPECIFICATIONS 15 kg x 22 /bc						
Empty weight (5 kg reservoir)	15 kg ~ 33 lbs					
Empty weight (10 kg reservoir)	18 kg ~ 40 <i>lbs</i>					
	ELECTRICAL SPECIFICATIONS					
Motor power supply	230-400V - ±10% 50Hz					
	280-480V - ±10% 60Hz					
	24V DC					
	Insulation class F					
Motor power rating 0.11 kW						
Motor grade of protection IP 55						
Grease minimum level	Laser 24V cc Out NO and NC 1 threshold – Capacitive (optional greases					
Grease minimum level	NLGI00-NLGI000)					
Oil minimum level	Float					
Maximum level	Laser 24V cc Out NO and NC 1 threshold (optional)					
	HYDRAULIC SPECIFICATIONS					
Pumping system	Piston					
Flow rate (1 pumping element)	rate (1 pumping element) 17 cc/min (fixed) – 3~17 cc/min (adjustable)					
No. of pumping elements Max 3						
Maximum operating pressures 300 bar (4351 psi)						
Outlet connection 1/4" BSP						
Reservoir capacity 5-10 kg (11-22 lbs)						
Filling filter	Filtering grade 220 μ					
Operating temperature	- 10 ÷ + 50 °C (+14~122F)					
Operating humidity	90% R.H.					
Permitted lubricants (1)	ermitted lubricants (1) grease NLGI000~NLGI2 – Oil min 32 cst					
Storage temperature	-40 ÷ +65 °C (-40~149F)					
Continuous sound pressure level	< 70 dB(A)					

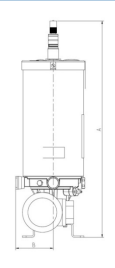


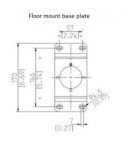


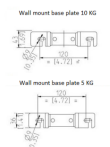












	5 kg	10 kg
A – mm [in]	596 [23.4]	648 [25.5]
B – mm [in]	103.5 [4]	122.5 [4.8]
C – mm [in]	175 [6.88]	230 [9]

	ONDERING INTO	RMATION	Base data	4°	5°/6°	7°	8°	9°	10°	11°
	PUMP 989 v2		989	0	00	0	0	0	0	0
	Description	DROPSA Code	CODE							
	Without reservoir	-	0							
Reservoir	5kg	0297402	1							
	10kg	0297408	2							
	Motor not present	-	00							
	STANDARD 3PH-230/400V 50Hz 280/480V 60Hz	3301000	01							
	3PH-440V-60Hz	3301000-440V-60HZ	02							
Electric	3PH-460V-60Hz	3301000-460V-60HZ	03							
motor	1PH-110V-60Hz	3140867	04							
illotoi	3PH-230/400V 50Hz 280/480V 60Hz UL-CSA	3301730	05							
	3PH-280/360V 60Hz UL-CSA	3301823	06							
	3PH-600V 60Hz UL-CSA	3301839	07							
	24V CC	3301801	10							
	Without pumping elements	0297418 (x3)	0							
	One fixed flow rate pumping element	0297420+0297418 (x2)	1							
	Two fixed flow rate pumping elements	0297420 (x2)+0297418	2							
Pumping	Three fixed flow rate pumping elements	0297420	3							
elements	One adjustable flow rate pumping element	0297430+0297418 (x2)	4							
	Two adjustable flow rate pumping elements	0297430 (x2)+0297418	5	1						
	Three adjustable flow rate pumping elements	0297430	6							
	STANDARD GREASE VERSION with laser sensor 0295131, 24Vdc Out NO and NC (1 threshold)	3133885	0				•			
Minimum level	Capacitive level (5kg) grease NLGI00/NLGI000	0297409	1							
	Capacitive level (10kg) grease NLGI00/NLGI000	0297425	2							
	Float level (5kg) oil	1655767, -3079041, - 1523807	3							
	Float level (10kg) oil	1655768, -3079041, - 1523807	4							
Maximum level	the standard pump is supplied without the max level	-	0							
ievei	Laser 24V cc Out NO and NC (1 threshold)	3133885	1							

CODE	DESCRIPTION	CODE	DESCRIPTION
0297420C	Fixed flow rate pumping element 17 cc/min	**0299450	External By-Pass 0~250 bar
0297430C	Adjustable flow rate pumping element 3~17 cc/min	0086450	Hydraulic inverter 60~300 bar
3133885	Laser Kit 24V cc Out NO and NC (1 threshold)	0020551	Pressure gauge 0~250 bar
3133886	Pallet kit	3292099	Pressure gauge 0~400 bar
*0888036	External By-Pass 0~250 bar		

^{*} Available for 2-3 outlet with fixed pumps ** To be fastened to the pallet (3 inputs)

Distributor Info: