

Air-operated oil dispensers

suitable for high-viscosity oil.
Filled with oil to 4/5 their capacity and pressurised to 6 - 8 bar, they work independently without requiring connection to the compressed air system.
The air-operated oil dispensers ar

The air-operated oil dispensers are ideal for filling or topping-up engine, gearbox, differential, hydraulic power pack, reduction unit oil, etc.

Article

Tank capacity

Working pressure

Gun hose length

Antisplash funnel

Packing

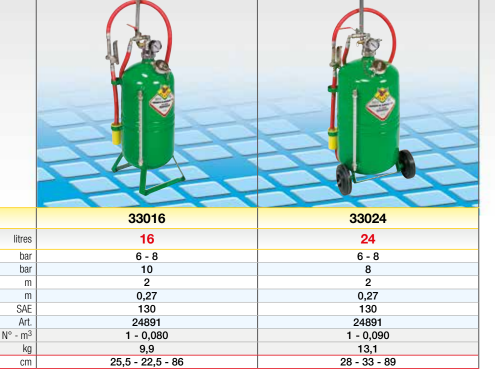
Weight

Delivery hose length

Max oil density delivered

Dimensions (A - B - C)

Safety valve



Caution: do not use with flammable or corrosive liquids



Antisplash funnel.

With antisplash rim to prevent the liquid from spilling out when filling the tank



Art. 32713

Digital litre-counter kit with partial and cumulative reading, complete with connection unions.

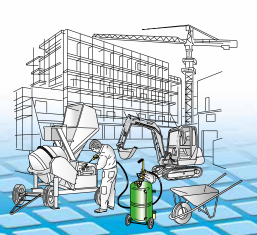
Application between the pump and delivery hose allows the quantity of oil delivered to be controlled

- not type-approved for public use











EN. Nozzle with electronic meter. The K400 can be integrated with a nozzle to create a handy, ergonomic instrument for controlling and managing oil delivery. Meter body in aluminium to withstand high pressure.

ES. Pistola con cuentalitros electrónico. El K400 puede ser integrado con la pistola para obtener así un instrumento manejable y ergonómi-co de control y gestión del suministro del aceite. Cuerpo del cuentalitros de aluminio fundi-do a presión resistente a altas presiones.

RU. Пистолет с электронным счетчиком литров для масла. Счетчик литров K400 с овальными шестернями можно объединить с пистолетом Easy Oil, создав удобный и эргономичный инструмент для контроля и управления подачей масла. Корпус счетчика литров из литого под давлением алюминия, стойкого к высокому давлению.

PERFORMANCE

- Standard AAA-size batteries
- Bursting pressure: 200 bar
- Easy inspection and maintenance
- Working pressure 70 bar
- Oval gear in acetal resin
- 5 figure partial display(Resettable), 7 figure total
- Flow rate up to 30 I/min
- Accuracy +/- 0,5 %
- Repeatability: 0.2 %
- Viscosity 2 2000 cSt

- Pilas estándares tamaño AAA
- Presión de estallido: 200 bar
- Fácil inspección y mantenimiento
- Presión de trabajo 70 bar
- Engranajes ovalados de resina acetálica
- Display de 5 cifras parciales (borrable) 7 cifras totales
- Caudal hasta 30 l/min
- Precisión +/- 0,5 %
- Repetitividad: 0,2 %
- Viscosidad de 2 a 2000 cSt

- Стандартные батареи размера ААА
- Давление разрыва 200 бар
- Простота проверки и техобслуживания
- Рабочее давление 70 бар
- Овальные шестерни из ацетальной смолы
- Дисплей на 5 цифр (с возможностью сброса), всего 7 цифр
- Расход до 30 л/мин
- Погрешность +/- 0,5%
- Повторяемость: 0,2%
- Вязкость от 2 до 2000 сСт



















FEATURES

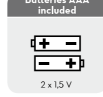














PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids	Spout	*	Flo	w-rate		king ssure	Batteries 1,5 V		
		type	type	automatic no drip va l ve	I/min	gpm	bar	psi	size AAA no.	Inlet	Outlet
F00484000	K400 electronic oil meter LT/BSP	0	-	-	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	1/2" BSP
F00984040	K400 nozzle LT/BSP	0	-	-	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	1/2" BSP
F00984010	K400 nozzle LT/BSP with flex ext, AP	0	Flexible AP	YES	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	Flex ext.
F00984000	K400 nozzle LT/BSP with rigid ext. AP	0	Rigid AP	YES	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	Rigid ext.
F00984070	K400 nozzle LT/BSP with flex ext. BP	0	Flexible BP	YES	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	Flex ext.
F00984060	K400 nozzle LT/BSP with rigid ext. BP	0	Rigid BP	YES	1 - 30	0,26 - 7,8	70	994	2	1/2" BSP	Rigid ext.

NPT version available - Quart, Pint, Gallon version available. Approvable version on request.