



# E NOZZLE ASYOIL

**EN.** Oil Dispensing Nozzles. The “Easyoil” is a new dispensing nozzle specifically designed for the industry. The aluminum body is resistant to high pressure. The plastic, anti-shock handgrip is available in several colours. A balanced valve reduces pressure on the trigger.

**ES.** Pistolas para el suministro de aceite. “Easyoil” es una nueva pistola estudiada especialmente para los operadores del sector. Cuerpo de aluminio resistente a elevadas presiones. Empuñadura de plástico antichoque, disponible en varios colores. Válvula balanceada para reducir la presión sobre el gatillo.

**PT.** Pistolas para fornecimento de óleo. “Easyoil” é uma nova pistola concebida especificamente para os operadores do segmento. Corpo de alumínio resistente a pressões altas. Coronha de plástico a prova de batidas, disponível em várias cores. Válvula balanceada para diminuir a pressão no gatilho.

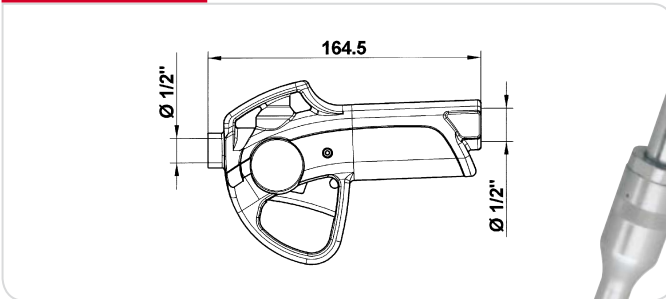
## PERFORMANCE

- Flow rate up to 30 l/min
- Operating pressure 70 bar

- Caudal hasta 30 l/min
- Presión de funcionamiento 70 bares

- Caudal até 30 l/min
- Pressão de trabalho 70 Bar

## DIMENSIONS



## PRODUCTS' RANGE WEIGHT AND PACKAGING

Code	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
F0096600A	0,45	1	203x320x88	8x12,6x3,5	1
F00966130	1,2	2,6	203x320x88	8x12,6x3,5	1
F00966140	1,2	2,6	203x320x88	8x12,6x3,5	1
F00966150	1,2	2,6	203x320x88	8x12,6x3,5	1

Flow-rate

up to  
**30** l/min

Work. pressure

+/-  
**70** bar



**PIUSI**

ON REQUEST

Rigid spouts:

Code **FO0665000**

Rigid Spout A/P with automatic anti-drip valve (A)

Code **FO067000A**

Rigid Spout B/P (B)

Code **FO067002A**

Rigid Spout 90 mm B/P (B)

Code **000934000**

Rigid Spout HF with manual anti-drip valve (C)

Code **000938000**

Rigid Spout LF with manual anti-drip valve (D)



Flexible spouts:

Code **FO0666000**

Flexible Spout A/P with automatic anti-drip valve (A)

Code **FO067100A**

Flexible Spout B/P (B)

Code **000935000**

Flexible Spout HF with manual anti-drip valve (C)

Code **FO0939000**

Flexible Spout LF with manual anti-drip valve (D)



Flexible spouts:

Code **000669000**

Rotating Spout A/P with automatic anti-drip valve



EASY OIL nozzle



EASY OIL nozzle + swivel + rigid spout



EASY OIL nozzle + swivel + flexible spout

FEATURES

Trigger lock



Filter



Code **FO9949000**

Swivel 12. 12 BSP



Code **FO845600A**  
Available with NPT thread

ON REQUEST

Color Code system



**Handgrip**

- F0096600A
- F0096605B
- F0096604A
- F0096603B
- F0096606A

**Swivel rubber protectors**

- F09659000
- F09757000
- F09758000
- F09899000
- F09955000

PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Spout			Inlet
			Rotating	Rigid	Flexible	
<b>F0096600A</b>	Easyoil FF 1/2" x 1/2" BSP	☉	-	-	-	1/2" BSP
<b>F00966130</b>	Easyoil + Swivel 1/2" + Rigid spout	☉	-	YES	-	1/2" BSP
<b>F00966140</b>	Easyoil + Swivel 1/2" + Flexible spout	☉	-	-	YES	1/2" BSP
<b>F00966150</b>	Easyoil + Swivel 1/2" + Rotating spout	☉	YES	-	-	1/2" BSP



# NOZZLE PISTOL-ONE

**EN.** High flow capacity nozzle for oil dispensing. "Pistol-ONE" is a new nozzle specially designed for heavy-duty work conditions, and for anyone requiring high flow rates, low flow resistance at high pressures, and ease of handling and use. The aluminium body is shock resistant, ergonomic and compact. The valve is balanced to reduce pressure on the trigger to the utmost, to make the nozzle extremely easy to use.

**ES.** Pistola de elevado caudal para llenar aceite. "Pistol-ONE" es una nueva pistola, estudiada específicamente para situaciones de uso difícil y para responder a exigencias de caudales elevados, baja pérdida de carga con presiones altas y una gran manejabilidad y uso fácil. El cuerpo de aluminio, ergonómico y compacto, es resistente a los impactos. La válvula se ha equilibrado para reducir al mínimo la presión sobre el gatillo para que la pistola sea extremadamente fácil de utilizar.

**PT.** Pistola de elevado caudal para débito de óleo. "Pistol-ONE" é uma nova pistola estudada especificamente para situações de utilização exigente e para quem necessita de um elevado caudal, de uma baixa perda de carga a altas pressões e de uma grande maneabilidade e facilidade de utilização. O corpo em alumínio é resistente aos choques, ergonómico e compacto. A válvula é equilibrada para reduzir ao mínimo a pressão no gatilho, de modo a tornar a pistola extremamente fácil de utilizar.

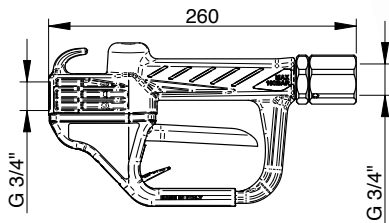
## PERFORMANCE

- Nominal flow rate 90 l/min
- Max operating pressure 100 Bar
- Burst pressure 300 Bar
- Flow resistance 0.6 bar at 60 l/min.
- Trigger operating force at 100 Bar: 9 Kg

- Caudal nominal 90 l/min
- Máxima presión de funcionamiento 100 bar
- Presión de estallido 300 bar
- Pérdida de carga < 0,6 bar a 60 l/min
- Fuerza de accionamiento gatillo a 100 bar: 9 Kg

- Caudal nominal até 90 l/min
- Pressão de trabalho máxima 100 Bar
- Pressão de explosão 300 Bar
- Perda de carga 0,6 bar a 60 l/min.
- Força de accionamento do gatilho a 100 Bar: 9 Kg

## DIMENSIONS



## PRODUCTS' RANGE WEIGHT AND PACKAGING

Code	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
F00640000	1,3	2,9	300x180x80	11,8x7,1x3,1	1
F00640010	1,9	4,2	300x180x80	11,8x7,1x3,1	1
F00640020	2,0	4,2	300x180x80	11,8x7,1x3,1	1

ANTIFREEZE  
BIO DIESEL  
DIESEL  
FOOD  
GASOLINE  
GREASE  
KEROSENE  
OIL  
UREA  
WATER  
WINDSCREEN

Flow-rate

up to  
**90** l/min  
(up to 23,8 gpm)

Work. pressure

**100** bar

**PIUSI**<sup>®</sup>

ON REQUEST

**Rigid spouts:**

Mod. BPS B/P  
Code **F16005010**  
with semi-automatic  
no-drip valve



**Flexible spouts:**

Mod. BPS B/P  
Code **F16004010**  
with semi-automatic  
no-drip valve



PISTOL-ONE

PISTOL-ONE  
+ rigid spout

PISTOL-ONE  
+ flexible spout

FEATURES

Semi-automatic  
no drip valve



PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Spout		Inlet
			Rigid	Flexible	
F00640000	PISTOL-ONE + swivel 3/4"	☉	-	-	3/4" BSP
F00640010	PISTOL-ONE + swivel 3/4" + Rigid spout	☉	YES	-	3/4" BSP
F00640020	PISTOL-ONE + swivel 3/4" + Flexible spout	☉	-	YES	3/4" BSP

DISPENSERS

PUMPS

METERS

NOZZLE  
METERS

NOZZLE

SPECIAL  
EQUIPMENTS

FLUID  
MONITORING

ACCESSORIES

FILTERING