

AUTOMANTIC NOZZLES

A60 - A80 - A120 - A280

EN. Automatic nozzles. These nozzles are fitted with a device that automatically shuts off flow when the tank is full. Complete with swivel connector they conform to the strictest safety requirements and bear all necessary certifications.

ES. Pistolas automáticas. Equipadas con un dispositivo de parada de flujo automático. Racor giratorio, están a la par con los requisitos de seguridad más severos y cuentan con todas las certificaciones necesarias.

RU. Автоматические пистолеты. Они оснащаются устройством автоматической остановки подачи при заполнении бака. Благодаря наличию поворотного соединения, они отвечают самым строгим требованиям по безопасности и на них получены все необходимые сертификаты.

PERFORMANCE

Flow rate up to 280 l/min

Caudal de hasta 280 l/min

Расход до 280 л/мин

PRODUCTS' RANGE WEIGHT AND PACKAGING

Code	Weight	
	kg	lbs
F00603060	1.25	2,76
F00602020	1.20	2,65
F00604030	1.93	4,25
F00610020	1.93	4,25
F13249000	3.3	7,28
F00613A00	1.30	2,87
F00614000	1.65	3,64
F00602030	1,25	2,76
F0061903B	2,60	5,73
F00613020	1,25	2,76



Flow-rate
up to
280 l/min
(up to 74 gpm)



A60



A80



A120

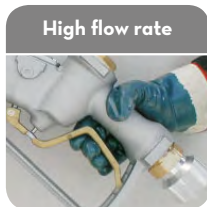


A280

FEATURES



Automatic stop

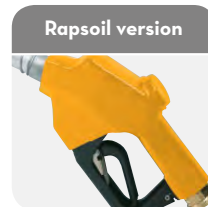


High flow rate



Swivel

ON REQUEST



Rapsoil version



Urea version



Automatic nozzle

Code F00613020

PRODUCTS' RANGE TECHNICAL DATA

Code without swivel	Code with swivel	Description	Fluid type	Flow-rate		Inlet		Spout ext. Ø mm
				l/min	gpm	without swivel BSP	with swivel BSP	
F12127000	F00603060	A60	DG	70	19	F 3/4"	F 1"	24
F1244200A	F00602020	A60 Unleaded	DG	60	16	F 3/4"	F 1"	20
F12449000	F00604030	A80	DG	90	24	F 1"	F 1"	29
F12128000	F00610020	A120	DG	120	32	F 1"	F 1"	29
-	F13249000	A280	DG	280	74	-	1 1/2"	38,5
-	F00613A00	A60 - EN 13012	D	70	19	F 3/4"	F 1"	24
-	F00614000	A120 - EN 13012	D	120	32		F 1"	29
F00602040	F00602030	Autom. Nozzle RAPSOIL	B	60	16	F 3/4"	F 1"	24
-	F0061903B	Autom. Nozzle AdBlue® (inox)	WU	40	11	-	F 3/4"	19
-	F00613020	Autom. Nozzle ATEX	DGK	60	16	-	F 1"	20