

CUBES 56 - 70



EN. Diesel fuel dispenser for non commercial use. Sturdy structure designed for different applications: can be fixed to walls, tanks cisterns, drums, special pedestals. Self-priming vane pump fitted with bypass, installed on anti-vibration supports. Mechanical seal. Induction motor fitted with thermal motor overload protection. Automatic nozzle with swivel connection. Integrated nozzle holder with stop/start pump lever. Intake mesh filter.

Nutating-disk displacement flow meter with mechanical readout system.

ES. Surtidores de gasóleo para uso privado. Estructura robusta preparada para diversas aplicaciones: de pared, sobre tanques cisterna, sobre bidones y sobre base apropiada. Bomba autocebante de paletas, dotada de by-pass, instalada sobre soportes antivibratorios. Cierre mecánico. Motor de inducción con protección térmica para sobrecalentamiento. Pistola automática con racor giratorio. Portapistola integrado con palanca de marcha/parada de la bomba. Filtro de red en aspiración bomba.

Cuentalitos volumétrico de disco oscilante con indicación mecánica.

PT. Distribuidores de gasóleo para uso particular. Estrutura robusta predisposta para várias aplicações, nomeadamente: de parede, em depósitos cisternas, em tambores, sobre um pilar. Bomba autoescorvante de palhetas equipada com bypass, instalada sobre suportes amortecedores de vibrações. Blindagem mecânica. Motor de indução equipado com proteção térmica contra superaquecimento. Pistola automática com união giratória. Porta pistola integrado com alavanca de funcionamento/paragem da bomba. Filtro de rede na aspiração da bomba.

Contador delitros volumétrico de disco

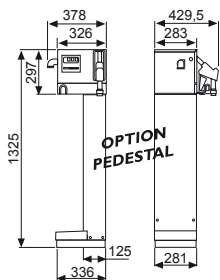
PERFORMANCE

- Flow rate up to 70 l/min
- Accuracy: +/- 1%
- AC and DC versions available
- Noise level below 75 dB
- IP55 protection

- Caudal hasta 70 l/min
- Precisión: +/- 1%
- Disponible en versión CA y CC
- Nivel sonoro inferior a 75 dB
- Protección IP55

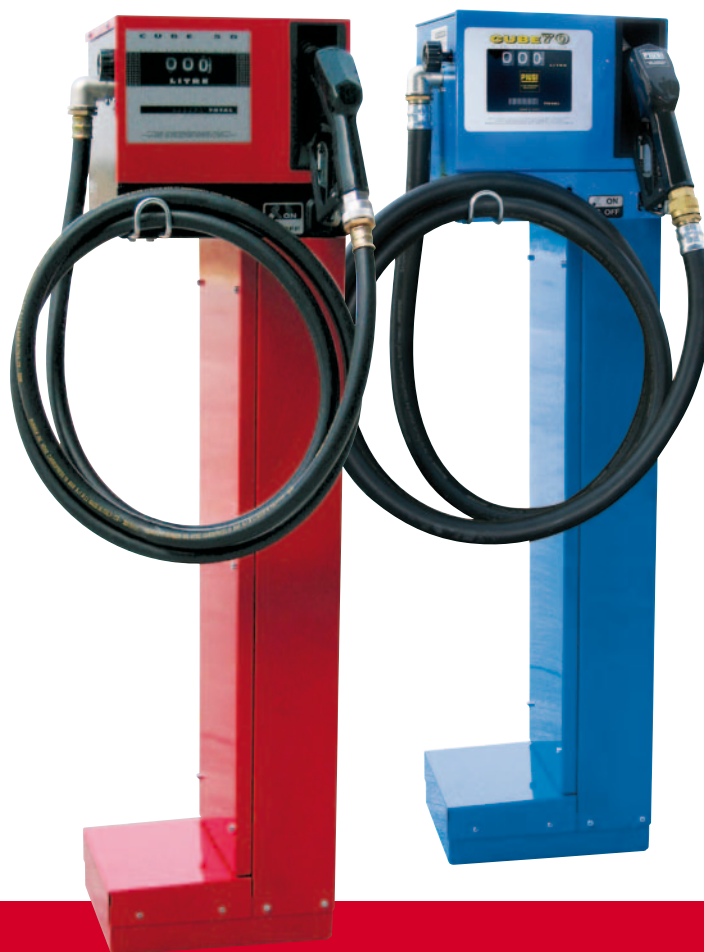
- Caudal até 70 l/min
- Precisão: +/- 1%
- Disponível na versão AC e DC
- Ruído inferior a 75 dB
- Protecção IP55

DIMENSIONS



PRODUCTS' RANGE WEIGHT AND PACKAGING

Code	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
00057500C	21	46	400x400x460	15,7x15,7x18,1	1
F0059100A	21	46	400x400x460	15,7x15,7x18,1	1
00057800C	21	46	400x400x460	15,7x15,7x18,1	1
00057900A	21	46	400x400x460	15,7x15,7x18,1	1
F0057600C	21	46	400x400x460	15,7x15,7x18,1	1
F0057700C	21	46	400x400x460	15,7x15,7x18,1	1
F00575400	22	48	400x400x460	15,7x15,7x18,1	1
F00591200	22	48	400x400x460	15,7x15,7x18,1	1



Flow-rate
up to
70 l/min
(up to 18 gpm)

Accuracy
+/-
1%



DISPENSERS



Cube 56



Cube 70

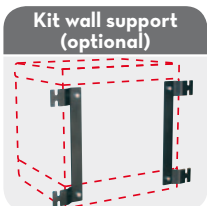
PUMPS

METERS

NOZZLE METERS

NOZZLE

ON REQUEST



Kit wall support (optional)

Code R12737000



Water captor (optional)



Pedestal (optional)

RED Code F1093640B
BLEU Code F1093600B



DC version (optional)



2" Quick coupling (optional)

Code R08930000



2" Drum connector (optional)

with integrated valve
Code F17163000

SPECIAL EQUIPMENTS

FLUID MONITORING

ACCESSORIES

PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Flow-rate		Voltage			Pump mod.	Meter mod.	Nozzle type	Filter		Inlet BSP	Hose	
			l/min	gpm	AC V./Hz	DC Volt	Power Watt				Amp. max.	H ₂ O filter		Filtering capacity	length
00057500C	Cube 56	D	56	15	230/50	600	3	Panth 56	K33	Aut.	NO	-	1"	4 m	3/4"
F0059100A	Cube 70/33 M	D	70	18	230/50	850	4,2	Panth 72	K33	Aut.	NO	-	1"	4 m	1"
00057800C	Cube 56 230/60	D	68	18	230/50	800	3,9	Panth 72	K33	Aut.	NO	-	1"	4 m	3/4"
00057900A	Cube 56 120/60	D	56	15	120/60	800	7,5	Panth 56	K33 *	Aut.	NO	-	1"NPT	4 m	3/4"
F0057600C	Cube 56 DC 12V	D	56	15	12	420	35	Panth DC	K33	Aut.	NO	-	1"	4 m	3/4"
F0057700C	Cube 70 DC 24V	D	70	18	24	600	25	Panth DC	K33	Aut.	NO	-	1"	4 m	1"
F00575400	Cube 56/33 + Filter	D	56	15	230/50	600	3	Panth 56	K33	Aut.	YES	30 µ	1"	6 m	3/4"
F00591200	Cube 70/33 + Filter	D	70	18	230/50	850	4,2	Panth 72	K33	Aut.	YES	30 µ	1"	6 m	1"

Upon request it is available with different tension and 50/60 Hz frequency

* GAL

FILTERING