

ST DISPENSERS WITH METER



EN. Diesel transfer station for non commercial use. Easy to install, versatile and compact these stations can be used to fill mobile tanks or interact with distribution units. Fitted with check valve, filter and nozzle support, they are also supplied with a 4 metre delivery hose (6 metres available on request) and can be integrated with a protective metal components box and water separating filter.

A complete range of accessories required for carrying out installation is also available.

ES. Estación de trasiego de gasolina. Fácil de instalar, versátil y compacto, estos sistemas pueden usarse para llenar tanques móviles o para interactuar con unidades de distribución. Está incluida la válvula de pie con filtro y porta pistola. Tubo de suministro de 4 metros de longitud (a petición unidad con 6 metros). Pueden integrarse con caja metálica de protección para componentes y con filtro separador de agua.

También disponibles todos los accesorios necesarios para completar la instalación.

PT. Estações de transferência de gasóleo para uso particular. Fáceis de instalar, versáteis e compactas, podem ser empregadas onde seja necessário acrescentar um grupo de distribuição a depósitos móveis ou enterrados. São equipadas com válvula no fundo com filtro e suporte para pistola. Comprimento do tubo de abastecimento: 4 metros (a pedido 6 metros). Podem ser integradas com uma caixinha de metal para proteger os componentes e com filtro separador de água.

Também há disponíveis todos os acessórios necessários para completar a instalação.

PERFORMANCE

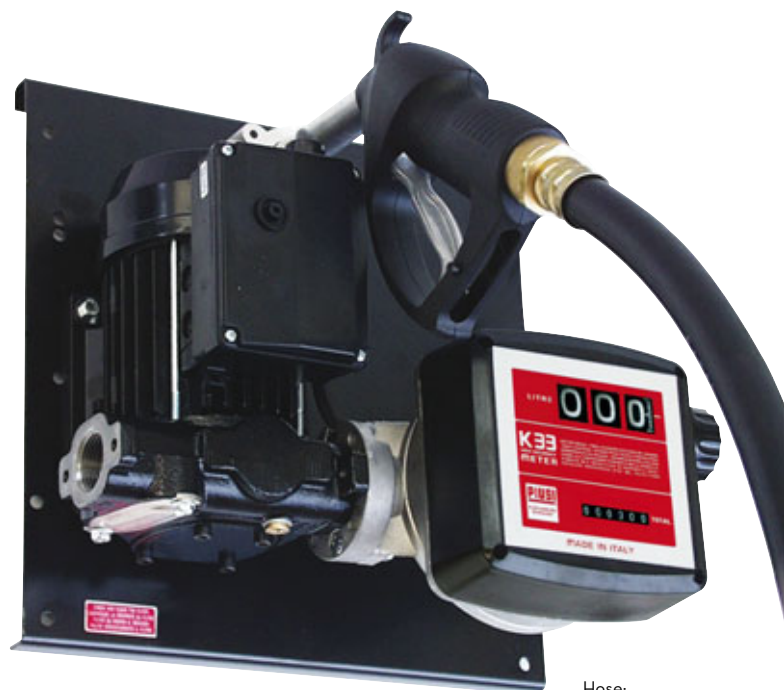
- Flow rate up to 90 l/min
- Accuracy: +/- 1%
- AC and DC versions available
- Noise level below 75 dB

- Caudal hasta 90 l/min
- Precisión: +/- 1%
- Disponible en versiones CA y CC
- Nivel de ruido inferior a 75 dB

- Caudal até 90 l/min
- Precisão: +/- 1%
- Disponível na versão AC e DC
- Ruído inferior a 75 dB

PRODUCTS' RANGE WEIGHT AND PACKAGING

Code without metal box	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
F00385P0A	16	35	357x357x275	14,1x14,1x10,8	1
F00287P0A	16	35	357x357x275	14,1x14,1x10,8	1
000390000	21	46	357x357x275	14,1x14,1x10,8	1
000392000	23	50	357x357x275	14,1x14,1x10,8	1
000395000	23	50	480x370x265	18,9x14,6x10,4	1
000397000	20	44	480x370x265	18,9x14,6x10,4	1
000256000	10	22	357x357x275	14,1x14,1x10,8	1
F0023500B	13	29	357x357x275	14,1x14,1x10,8	1
F0023600B	13	29	357x357x275	14,1x14,1x10,8	1
F0023300B	14	31	357x357x275	14,1x14,1x10,8	1
F0023400B	14	31	357x357x275	14,1x14,1x10,8	1
F0024000A	24	53	480x370x265	18,9x14,6x10,4	1
F0024100A	24	53	480x370x265	18,9x14,6x10,4	1
F00340070	17	37	357x357x275	14,1x14,1x10,8	1



Hose:
- length 4 m
- Ø 1"

Flow-rate

up to
90 l/min
(up to 24 gpm)

Accuracy

+/-
1%



ST Panther 56 K33



Metal box (565x308x582)

ON REQUEST

Meter
K33



Meter
K600



Manual
nozzle



Automatic
nozzle



ON REQUEST

AC pump
Panther 56 - 72



AC pump
E 80 - E 120



AC pump
Viscomat 70 - 90



DC pump
Bypass 3000



DC pump
Panther DC



DC pump
Bipump



PRODUCTS' RANGE TECHNICAL DATA

Code without metal box	Code with metal box	Description	Fluids type	Flow-rate		Voltage			Meter mod.	Nozzle type	Filter H ₂ O filter	Inlet BSP
				l/min	gpm	AC V/Hz DC Volt	Power Watt	Amp. max.				
F00385POA	-	ST Panther 56 K33	D	56	15	230/50	600	3	K33	Man.	NO	3/4"
F00287POA	F00365POA	ST Panther 56 K33 A60	D	56	15	230/50	600	3	K33	Aut.	NO	3/4"
000390000	-	ST E 80 K33	D	80	21	230/50	700	3,5	K33	Man.	NO	1"
000392000	00036700B	ST E 80 K33 A80	D	75	20	230/50	700	3,5	K33	Aut.	NO	1"
000395000	-	ST E 120 K33	D	90	24	230/50	1150	5,7	K33	Man.	NO	1"
000397000	00036900B	ST E 120 K33 A120	D	90	24	230/50	1150	5,7	K33	Aut.	NO	1"
000256000	000256020	ST Viscomat 70 K33 (Rapsol)	B	30	8	230/50	950	4,6	K33	Man.	NO	1"
-	F00265020	ST Viscomat 90 K600 (Rapsol)	B	65	17	230/50	1600	7,8	K33	Man.	NO	1"
F0023500B	-	ST ByPass 3000/12V K33	D	40	10	12	260	22	K33	Man.	NO	3/4"
F0023600B	-	ST ByPass 3000 inline 24V K33	D	40	10	24	300	12	K33	Man.	NO	3/4"
F0023300B	-	ST ByPass 3000/12V K33 A60	D	35	9	12	260	22	K33	Aut.	NO	3/4"
F0023400B	-	ST ByPass 3000 inline 24V K33 A60	D	35	9	24	300	12	K33	Aut.	NO	3/4"
F0024000A	-	ST Bipump 12V K33 Self 3000	D	80	21	12	530	44	K33	Man.	NO	1"
F0024100A	-	ST Bipump 24V K33 Self 3000	D	80	21	24	540	22,5	K33	Man.	NO	1"
-	F0039900A	ST Bipump 12V K33 A120 (Rapsol)	B	80	21	12	530	44	K33	Aut.	NO	1"
F00340070	-	ST Panther 12V K33 A60	D	56	15	12	420	35	K33	Aut.	NO	3/4"

The units can also be supplied for operating under different voltages and without meter.

DISPENSERS

PUMPS

METERS

NOZZLE METERS

NOZZLE

SPECIAL EQUIPMENTS

FLUID MONITORING

ACCESSORIES

FILTERING