



DISPENSERS DRUM

EN. Diesel transfer unit for non commercial use. Easily connected to drums via a quick 2" coupling.

Fitted with a telescopic suction tube for direct connection to fuel drums and nozzle housing located above the drum, near the pump, for easy, clean operations.

Fitted with mechanical meters to ensure precise dispensing and control of single user consumption.

ES. Unidad de trasiego de gasolina. Fácil de conectar al barril mediante conexión rápida de 2".

Equipado con tubo telescópico de succión para conexión directa sobre un barril y porta pistola de fácil acceso que mantiene el proceso de trasiego limpio y cómodo.

Dispone de un medidor mecánico que permite efectuar suministros precisos y administrar el consumo de los distintos usuarios.

PT. Grupo de transferência de gasóleo para uso particular. Fácil de coligar a um tambor mediante um engate rápido de 2".

Equipados com tubo telescópico na aspiração para coligar-se directamente ao tambor e com compartimento para guardar a pistola perto da bomba, sobre o tambor, para facilitar a utilização e a limpeza do distribuidor.

São equipados com contador de litros mecânico para efectuar abastecimentos com precisão e para a gestão do consumo dos utilizadores individualmente

PERFORMANCE

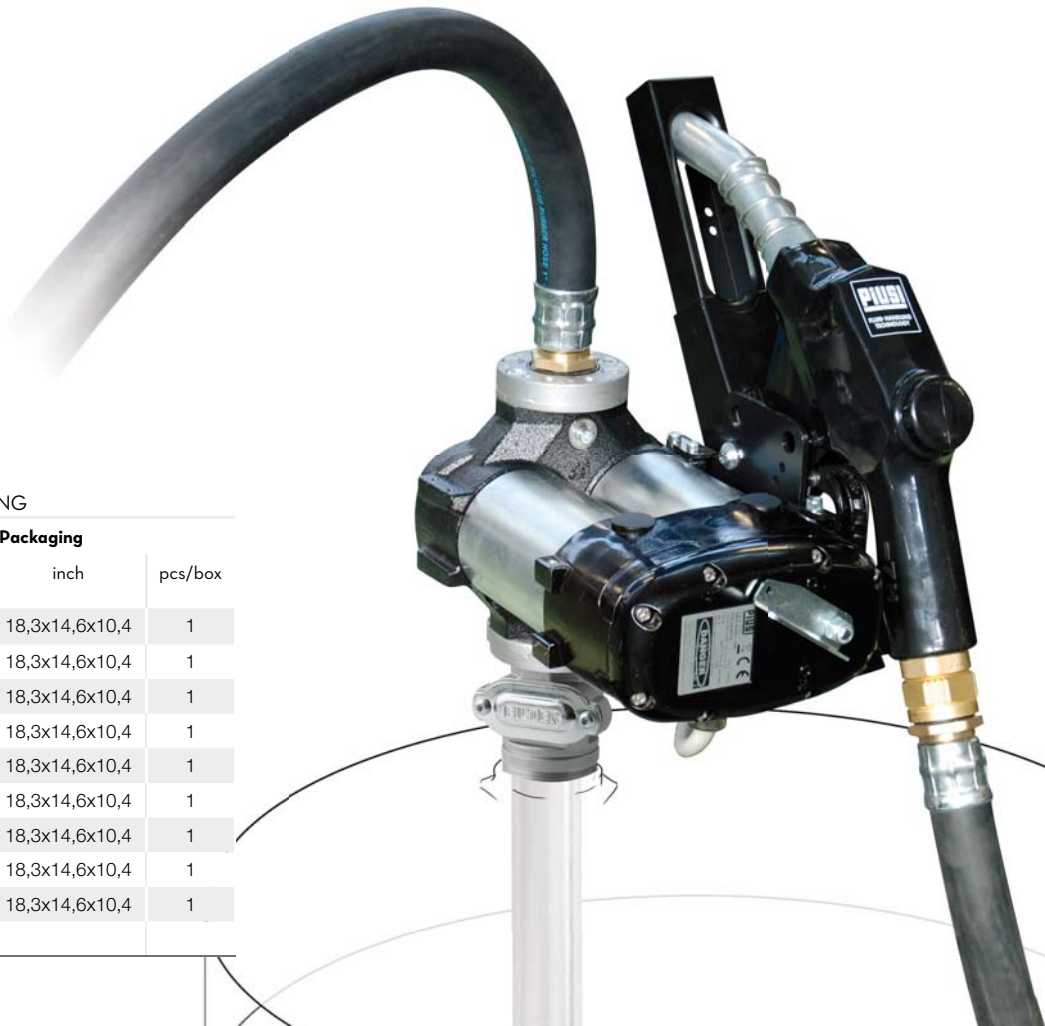
- Flow rate up to 80 l/min
- AC and DC versions available
- Noise level below 75 dB
- Accuracy: +/- 1%

- Caudal hasta 80 l/min
- Disponible en versión CA y CC
- Nivel de ruido inferior a 75 dB
- Precisión: +/- 1%

- Caudal até 80 l/min
- Disponível na versão AC e DC
- Ruído inferior a 75 dB
- Precisão: +/- 1%

PRODUCTS' RANGE WEIGHT AND PACKAGING

Code without meter	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
000271P00	13.5	29.8	480x370x265	18,3x14,6x10,4	1
000273P00	14.4	31.7	480x370x265	18,3x14,6x10,4	1
F0022201A	20.7	45.6	480x370x265	18,3x14,6x10,4	1
F0022202A	20.7	45.6	480x370x265	18,3x14,6x10,4	1
F0022203A	21.6	47.6	480x370x265	18,3x14,6x10,4	1
F0022204A	21.6	47.6	480x370x265	18,3x14,6x10,4	1
000270000	18.4	40.6	480x370x265	18,3x14,6x10,4	1
F0026100D	14.4	31.7	480x370x265	18,3x14,6x10,4	1
F00268000	15.9	35.1	480x370x265	18,3x14,6x10,4	1



Flow-rate

up to
80 l/min
(up to 21 gpm)

Accuracy

+/-
1%



DISPENSERS

PUMPS

METERS

NOZZLE METERS

NOZZLE

SPECIAL EQUIPMENTS

FLUID MONITORING

ACCESSORIES

FILTERING



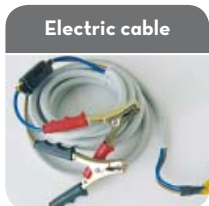
DRUM BI-PUMP 12 V



DRUM PANTHER 56 K33

FEATURES

AVAILABLE WITH



Electric cable

Electric cables length 6 m with clamps



Meter K33



AC pump Panther 56



AC pump Viscomat 70 - 200



DC pump Bipump



DC pump Viscomat DC

PRODUCTS' RANGE TECHNICAL DATA

Code without meter	Code with meter	Description	Fluids type	Flow-rate		Voltage			Meter mod.	Nozzle type	Inlet BSP	Hose length
				l/min	gpm	AC V./Hz DC Volt	Power Watt	Amp. max.				
000271P00	000272P00	DRUM Panther 56	D	56	15	230/50	600	3	K33	M	3/4"	4 m
000273P00	000274P00	DRUM Panther 56 A60	D	56	15	230/50	600	3	K33	A	3/4"	4 m
F0022201A	F0022205A	DRUM BI-Pump 12 V.	D	80	21	12V	530	44	K33	M	1"	4 m
F0022202A	F0022206A	DRUM BI-Pump 24 V.	D	80	21	24V	540	22,5	K33	A	1"	4 m
F0022203A	F0022207A	DRUM BI-Pump 12 V. A120	D	80	21	12V	530	44	K33	A	1"	4 m
F0022204A	F0022208A	DRUM BI-Pump 24 V. A120	D	80	21	24V	540	22,5	K33	M	1"	4 m
000270000	000270010	DRUM Viscomat 70 M.	BO	28	7	230/50	950	4,6	K33	M	1"	4 m
F0026100D	-	DRUM Viscomat 200/2 M.	BO	9	2	230/50	800	3,8	K33	Easyoil	1"	4 m
F00268000	-	DRUM Viscomat DC 12V	BO	4	1	12V	220	18,5	K33	Easyoil	3/4"	4 m
-	F0034111C	DRUM Panther DC 24/12V	D	70/35	18/9	24/12V	600/200	25/16	K33	A	1"	4 m

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