



EN Transfer units

ST diesel fuel transfer stations are the fruit of careful design and are a modern and economical solution for the private refueling sector. Easy to install, versatile and compact, they are used wherever it is necessary to fill mobile tanks or interact with the distribution unit. Stations equipped with meters

provide an accurate measure of the product dispensed and allow a useful and practical periodic check on consumption. Stations are available in a complete range of flow capacities and motors to satisfy every need.

Equipment

Groups are available with various

equipment as listed in the table. All are provided with aspiration filters, check valve with filter and gun support. The length of the dispensing tube is 4 meters (6 meters upon request). The ST group can be integrated with a metal housing to protect the components. All accessories necessary to complete the installation are also available.



ST with Meter

Flow rate up to **90** l/min

Accuracy +/- **1%**



ST without Meter

Flow rate

up to **90** l/min



without Meter

Code	with metal box	Description	Meter	Filter	Flow rate		Pump							AC (DC)	Delivery pipe	Hose length mt	Nozzle	Weight Kg	
					l/min	gal/min	Viscomat 70	Viscomat 90	Panther 56 (72)	E 80	E 120	ByPass 2000	Panther DC						Bipump
000266P00		ST Panther 56		-	56	15	-	-	●	-	-	-	-	-	230/50	3/4"G	4	M	16
000286P00		ST Panther 56 A60		-	56	15	-	-	●	-	-	-	-	-	230/50	3/4"G	4	A	16
000214000		ST E 80 M.		-	80	21	-	-	-	●	-	-	-	-	230/50	1"G	4	M	21
000244000		ST E 80 A80 M.		-	75	20	-	-	-	●	-	-	-	-	230/50	1"G	4	A	21
000216000		ST E 120 M.		-	95	25	-	-	-	-	●	-	-	-	230/50	1"G	4	M	23
000252000		ST E 120 A120 M.		-	95	25	-	-	-	-	●	-	-	-	230/50	1"G	4	A	23
000248000		ST Viscomat 70 M.		-	30	8	●	-	-	-	-	-	-	-	230/50	1"G	4	M	20
00021000A		ST ByPass 2000 12V		-	42	11	-	-	-	-	-	●	-	-	(12)	3/4"G	4	M	10
00021100A		ST ByPass 2000 24V		-	42	11	-	-	-	-	-	●	-	-	(24)	3/4"G	4	M	10
F00340080		ST Panther DC 12 V		-	56	15	-	-	-	-	-	-	●	-	(12)	3/4"G	4	M	19

with Meter

F00385P0A		ST Panther 56 K33		K33	-	56	15	-	-	●	-	-	-	-	230/50	3/4"G	4	M	16
F00287P0A	F00365P0A	ST Panther 56 K33 A60		K33	-	56	15	-	-	●	-	-	-	-	230/50	3/4"G	4	A	16
F00385PBO		ST Panther 56 K33 A60 (110V)		K33	-	68	18	-	-	●	-	-	-	-	110/50	1"G	4	M	21
000390000		ST E 80 K33		K33	-	80	21	-	-	●	-	-	-	-	230/50	1"G	4	A	21
000392000	00036700B	ST E 80 K33 A80		K33	-	75	20	-	-	●	-	-	-	-	230/50	1"G	4	M	23
000395000		ST E 120 K33		K33	-	90	24	-	-	-	●	-	-	-	230/50	1"G	4	A	23
000397000	00036900B	ST E 120 K33 A120		K33	-	90	24	-	-	-	●	-	-	-	230/50	1"G	4	M	20
000395030		ST E 120 K33 A120 (110V)		K33	-	90	24	-	-	-	●	-	-	-	110/50	1"G	4	M	10
000256000		ST Viscomat 70 K33		K33	-	30	8	●	-	-	-	-	-	-	230/50	3/4"G	4	M	10
	000256020	ST Viscomat 70 K33		K33	-	30	8	●	-	-	-	-	-	-	230/50	3/4"G	4	M	19
000260000		ST Viscomat 70 K33 (110V)		K33	-	30	8	●	-	-	-	-	-	-	110/50	3/4"G	4	M	23
	F00265020	ST Viscomat 90 K600		K600	-	65	17	-	●	-	-	-	-	-	230/50	1"G	4	M	47
00023500A		ST ByPass 2000/12V K33		K33	-	40	10	-	-	-	-	●	-	-	12V	3/4"G	4	M	13
00023600A		ST ByPass 2000/24V K33		K33	-	40	10	-	-	-	-	●	-	-	24V	3/4"G	4	M	13
00023300A		ST ByPass 2000/12V K33 A60		K33	-	35	9	-	-	-	-	●	-	-	12V	3/4"G	4	A	14
00023400A		ST ByPass 2000/24V K33 A60		K33	-	35	9	-	-	-	-	●	-	-	24V	3/4"G	4	A	14
F0024000A		ST Bipump 12V K33		K33	-	80	21	-	-	-	-	-	●	-	12V	1"G	4	M	24
F0024100A		ST Bipump 24V K33		K33	-	80	21	-	-	-	-	-	●	-	24V	1"G	4	M	24
	F0039900A	ST Bipump 12V K33 A120		K33	-	80	21	-	-	-	-	-	●	-	12V	1"G	4	A	46
F00340070		ST Panther 12V K33 A60		K33	-	56	15	-	-	-	-	-	●	-	12V	3/4"G	4	A	17

Packaging: mm 360x360x300 (mm 600x600x360 with box). The units can also be supplied for operating under different voltages.