

Transfer pumps

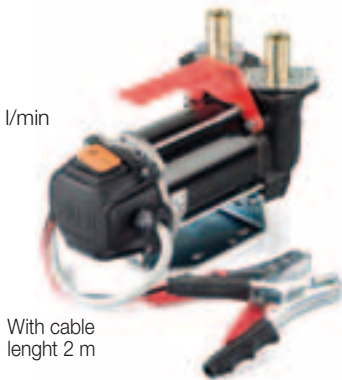
Rotary, self priming, vane pumps featuring high flow rates, and easy operation and installation. The 24/12 version can be used with both voltages.

Technical features:

Vane pump with rotor. Incorporated by-pass valve. Connector block with ON/OFF switch. Threaded 1" or 3/4" connectors.



Carry 3000
Flow rate up to **50** l/min



With cable length 2 m

Carry Panther
Flow rate up to **70** l/min



Cable length 2 m

Kit Carry Bipump
(including hose and nozzle)
Flow rate up to **80** l/min



Delivery hose 6 m
Cable length 4 m
Automatic nozzle

Kit Carry Panther
(including hose and nozzle)
Flow rate up to **70** l/min











Cable length 6 m

Delivery hose 5 m

Automatic or manual nozzle



Code	Description	Pumps	I/O	Flow rate		DC	Delivery Hose	Cable length	Nozzle	Weight	Packaging
				BSP	l/min						
F0022300C	Carry 3000 12V	 Bypass 2000	3/4"	50	13	12	-	2	-	4,2	215x120x160
F0022400C	Carry 3000 24V / 12V	 Bypass 2000	3/4"	50 / 30	13 / 6	24	-	2	-	4,2	215x120x160
F0034000B	Carry Panther 12V	 Panther DC	1"	56	15	12	-	2	-	9,1	195x355x270
F0034104A	Carry Panther 12/24V	 Panther DC	1"	35/70	9/18	12/24	-	2	-	9,1	195x355x270
F0034006B	Kit Carry Panther 12V	 Panther DC	1"	56	15	12	5	6	M	12,5	357x357x275
F00341220	Kit Carry Panther 12/24V	 Panther DC	1"	35/70	9/18	12/24	5	6	A	13	357x357x275
F0034106C	Kit Carry Panther 12/24V	 Panther DC	1"	35/70	9/18	12/24	5	6	M	12,5	357x357x275
F00363280	Kit Carry Bipump 12V	 Bipump	1"	80	21	12	6	4	A	18	360x360x300

