

FUEL AND OIL SOLUTIONS CATALOG

EN 11.2017 

The **Piusi USA team**, located in **Fort Lauderdale**, **FL**, serves the United States, Canada, and Latin American markets. This **extension of the Piusi SPA family** in the United States devotes time and effort in **fortifying the bond between American consumers and Italian ingenuity**.

Piusi was **established in 1953** in Suzzara, in the province of Mantua (Italy). They started as a mechanical engineering workshop serving the agricultural industry. The company soon made a name for itself as a **manufacturer of strong and easy-to-use products suitable for a range of "many uses" (più-usi)**.

Research is constantly focused on **finding innovative solutions**, the upshot of the genius in Italian excellence. This has led Piusi to set up **modern offices and a manufacturing facility** which includes an automated warehouse on a covered surface area of 270,000 ft², part of a larger area covering 473,000 ft².

Piusi boasts an **efficient and dynamic corporate structure** with **200 employees**, an **in-house research & development laboratory**, and an **extensive sales and spare-parts network**, further strengthened in 2009 with the opening of a company for the North and Central American market based in Florida - USA.

Today, Piusi SPA is a major player in over 120 different countries, with a broad range of intelligent, professional and easy-to-use solutions for transferring and measuring fuels, lubricants, and liquids.







UEL TRANSFER PUMP	S Details/Flow Rate	Fluids	Pag
ROTARY HAND PUMP	10 GPM	D 💿	p. 4
PIUSIBOX	12 GPM	D	p. 5
BATTERY KIT	12 GPM	D	p. 5
CARRY 3000	12 GPM	D	p. 5
FILTROLL	14 GPM	D	р. 6
PITSTOP	15 GPM	D	р. 7
EX50 - UL/CSA-LISTED	15 GPM	C D K	p. 8
EX75 - UL/CSA-LISTED	20 GPM	C D K	p. 9
PANTHER 56	15 GPM	D	p. 1C
BI-PUMP	25 GPM	D	p. 10
E120	30 GPM	D	p. 1C
FUEL NOZZLES			
SELF 3000	Manual	D G 🗔	p. 11
UL-Nozzle	Automatic	DGK	p. 11
A60	Automatic	D	p. 11
A120	Automatic	D	р. 11
A120-UL	Automatic	DCK	р. 11
FILTERING EQUIPMEN	Г		
FILTERS	15 / 25 / 40 GPM Filters	DG	p. 12
FLOW & PULSE METER	S		
Mechanical: K33 - K44 - K700M	Nutative Disc / Oval Gear	DG Lo	p. 13
Digital: K24 Aluminum	In-line Turbine		p. 14
Digital: K200 - K400 - K600/3	Oval Gear		p. 15
Digital: K600 B/3 - K600/4 - K900 - K700	Oval Gear	D 💿	р. 16
MANAGEMENT SYSTEM	15		
MC BOX/SELF SERVICE 1.5	for up to 60 or 120 users	Any Fluid*	p. 17
MC BOX/SELF SERVICE 2.0	for up to 1000 users	Any Fluid*	р. 18
CUBE 56 - SS K44 DISPENSERS	15 GPM / 30 GPM	D	p. 19
CUBE 70 MC - SS FM DISPENSERS	15 GPM / 30 GPM	D	p. 20
SELF SERVICE 1.0 - REMOTE DISPLAY	1.0 Software packages	Any Fluid*	p. 21
MONITORING SYSTEM	S		
OCIO LEVEL INDICATOR - Hardware	up to 30 cSt		p. 22
OCIO DESK - Software	for up to 12 tanks	Any Fluid*	p. 22
OIL & LUBE EQUIPMEN	IT		
PIUSI MA	13 / 26 GPM pneumatic pumps		p. 23
VISCOMAT - FLOWMAT	2.4 / 7 GPM pumps	0	p. 24-25
EASYOIL - K400	Metered Nozzles	0	p. 26

FLUIDS

D	DIESEL
G	GASOLINE
K	KEROSENE
0	OIL
Lo	LIGHT OIL
Gr	GREASE
W	WATER

IO GPM DIESEL TRANSFER PUMP

ROTARYHANDPUMP

The new Rotary Hand Pump for diesel and oil is self-priming and constructed with stainless steel and technopolymer to guarantee safe use and a long service life. This manually operated transfer pump delivers diesel or oil at a rate of 10 gallons per 100 revolutions and comes with suction tube and bung adapter available in different thread sizes.

- 10 gallons per 100 revolutions.
- Self-priming.
- Ergonomic hand crank.
- Used to transfer diesel or oil directly from drums or small tanks.
- Cost effective, manual solution for diesel and oil transfer.

Connector F19473000

2" NPT

Suction Pipe

Available with 9.8 ft. hose and nozzle

Part #	Description	Fluids (page 3)	Hose Length	Hose Diameter Ø	Inlet - Outlet NPT	Weight Ib.	Packaging in.
F00332510	Diesel and Oil Rotary Hand Pump (no hose)		-	3/4"	2"	4.8	15 x 7 x 6
F00332530	Diesel and Oil Rotary Hand Pump w/hose		9.8 ft.	3/4"	2"	7	12 x 12 x 7

DIESEL TRANSFER PUMPS

PIUSIBOX

The Piusibox is a self-contained, portable diesel refueling solution packed in a protective carrying case. This handy, on-the-go transfer kit includes a 12V Bypass 3000 pump, delivery and suction hoses, manual nozzle, and the Piusi Vantage Valve which locks shut after fueling to prevent spillage. This unit also comes with a particulate filter and gloves for added equipment and user protection.

12 GPM.

- Available in both 12V DC and 24V DC.
- Solution for on-the-go, emergency on-site fueling.
- Used to transfer diesel directly from drums or small tanks.
- Particulate filter included (F00611000).
- Best suits the agricultural, construction and marine industries where remote machinery is used. Perfect for OTR, and commercial refueling.

BATTERYKIT

The Battery Kit is a handheld, portable diesel transfer pump designed to be used as a mobile refueling solution for on-the-go dispensing. This handy kit includes 12V Bypass 3000 pump, manual nozzle, suction and dispensing hoses, and the Piusi Vantage Valve which locks shut after fueling to prevent spillage.

- 12 GPM.
- Self-priming vane pump.
- Available in both 12V DC and 24V DC.
- Best suits the agricultural, construction, municipalities and marine industries. Preferably used to transfer diesel directly from drums or small tanks.
- Ideal handheld solution for fleet vehicles, plant machinery, generators, off-site equipment, OTR, diesel fuel tanks and more.

Part #	Description	Fluid (page 3)	Filter	Nozzle	Duty Cycle minutes	Hose Length	Hose Diameter Ø	Weight Ib.	Packaging in.
F0023101A	Piusibox 12V Pro	D	Yes	Manual	30 on/30 off	20 ft.	3/4"	26.5	14.5 x 11 x 15.5
F0023201A	Piusibox 24V Pro	D	Yes	Manual	30 on/30 off	20 ft.	3/4"	26.5	14.5 x 11 x 15.5
F0022300C	CARRY 3000 12V	D	-	-	30 on/30 off	-	-	9.3	10.2 x 9.3 x 6.5
F0022400C	CARRY 3000 24V	D	-	-	30 on/30 off	-	-	9.3	10.2 x 9.3 x 6.5
F0022500C	Battery Kit 12V	D	-	Manual	30 on/30 off	13 ft.	3/4"	17.3	12 x 12 x 7
F0022600C	Battery Kit 24V	D	-	Manual	30 on/30 off	13 ft.	3/4"	17.3	12 x 12 x 7







FILTROLL 12V DC Diesel Transfer Pump + Integrated Filtering System

This portable filtration unit provides a double filter and triple control, absorbing any water and impurities.

- Flow rate 14.8 GPM.
- Two step filtration.
- Duty cycle 30 minutes on, 30 minutes off.
- Manual nozzle included.







Part #	Description	Flow Rate	Fluid		Hose Le	ength (ft.)	eight lb.	Packaging		
		GPM	(page 3)	pump	volts	amp	delivery	suction	ž	in.
F0050606A	Filtroll Diesel 12V	14.8	D	Panther DC	12	35	13.1	13.1	77	24 x 24 x 51

15 GPM DIESEL TRANSFER PUMP SYSTEM

PITSTOP 12VDC

Hose Reel + Integrated Dispensing Pump

- Versatile heavy-duty diesel dispenser.
- 50 ft. hose reel.
- Easy to install to both fixed or mobile tanks.
- Delivers up to 15 GPM.
- Ideally used to deliver diesel in a rural location directly to your farm equipment, fleet, and work vehicles.
- Comes equipped with (2) BP 3000 DC PUMPS,
 50 ft. of dispensing hose, automatic nozzle, and water filter.
- Automatic Nozzle with swivel.
- 1. Hose Reel
- 2. Safety Guard
- 3. Adjustable Arm
- 4. Dispensing Hose
- 5. On/Off Switch
- 6. Swivel
- 7. A60 Automatic Nozzle
- 8. 12V DC Pumps
- 9. Structure Support
- 10. Water Filter
- K24 Digital Turbine Meter (not included)

ACCESSORIES



METER OPTIONAL



Part #	Description	Pump	Pump Fluid (pg. 3)		DC	Duty Cycle	Hose Length	Hose Ø	/eight Ib.	Packaging	
		model	(pg. 3)	GPM	volts	minutes	ft.		3	in.	
F00212020	PIUSI PITSTOP	BP 3000 (2)	D	up to 15	12	30 on/30 off	50	3/4"	99.2	23.4 x 13.5 x 24.4	

EXAMPLE SERIES

UL/CSA-LISTED FUEL TRANSFER PUMPS FOR GASOLINE, DIESEL, AND KEROSENE



Part #	Description	Flow Rate	Motor			Fluids		Weight	Packaging
		GPM	AC V./Hz DC Volt	power watt	amp. max.	(page 3)	Inlet - Outlet	lb.	in.
F00372500	12V EX50 w/ Nozzle Holder	15	12	250	17	DCK	ı" NPT	20	14 x 7.5 x 10.5
F00374500	120V EX50 w/ Nozzle Holder	15	120/60	250	1.7	DGK	ı" NPT	19	14 x 7.5 x 10.5
F0037251A	12V EX50 Basic Kit	15	12	250	17	DCK	ı" NPT	31	24 x 16 x 11
F0037451A	120V EX50 Basic Kit	15	120/60	250	1.7	DGK	ı" NPT	30	24 x 16 x 11
F0037550A	12V EX50 Pro Kit	15	12	250	17	DGK	ı" NPT	36	24 x 16 x 11
F0037650B	120V EX50 Pro Kit	15	120/60	250	1.7	DGK	ı" NPT	35	24 x 16 x 11









EX75 BASIC KIT	
UL/CSA-Listed fuel transfer pump	
Nozzle holder	
Flanges + Tank adapter	
Telescopic pipe	
Power supply cables (12V only)	
Automatic Nozzle	
Anti-Kink delivery hose	

DUTY	
CYCLE	

30 Minutes on 30 Minutes off

EX75 PRO KIT	
UL/CSA-Listed fuel transfer pump	
Nozzle holder	
Flanges + Tank adapter	
Telescopic pipe	
Power supply cables (12V only)	
Automatic Nozzle	
Anti-Kink delivery hose	
K33 ATEX mechanical flow meter	

Part #	Description	Flow Rate Motor			Fluids		Weight	Packaging	
		GPM	AC V./Hz DC Volt	power watt	amp. max.	(page 3)	Inlet - Outlet	lb.	in.
F00378500	12V EX75 w/ Nozzle Holder	20	12	250	20	DGK	ı" NPT	22	23.5 x 16 x 11
F00378510	12V EX75 Basic Kit	20	12	250	20	DGK	ı" NPT	36	23.5 x 16 x 11
F00379500	12V EX75 Pro Kit	20	12	250	20	DGK	ı" NPT	41	23.5 x 16 x 11

*120V AC powered version coming soon

ACCESSORIES





Part # F18628000 (for EX50 only) *call for EX75 replacement hose





H₂O









Part # F18156000



Part # F18626000



Part # R18700000 Includes: 5 vanes, 5 springs.



DIESEL TRANSFER PUMPS

These vane pumps represent 20+ years of reliability as the industry standard for diesel transfer.

PANTHER 56

- Standard flow rate diesel transfer
- Self-priming rotary vane pump
- 15 GPM 1" NPT flange 120V AC
- Induction motor with heavy-duty aluminum casing with bypass valve
- Suitable for continuous use with
- thermal overload protection

BI-PUMP

- Heavy-duty, high flow diesel transfer
- Dual rotary vane pump
- 25 GPM 1" NPT flange 12V DC
- Bypass valve incorporated into the pump body
- Duty cycle: 30 min. on/ 30 min. off
- 13 feet of cables with integrated
 On/Off switch

E120

- Heavy-duty, high flow diesel transfer
- Self-priming rotary vane pump
- 30 GPM 1" NPT flange 120V AC
- Induction motor with heavy-duty aluminum casing with bypass valve
- Suitable for continuous use with thermal overload protection



FUEL NOZZLES



115

Self3000

- Manual Nozzle for diesel, gasoline and light oils
- High-range flow rate up to 40 GPM
- Aluminum framed / anti-shock body provides durability & longevity

UL-Nozzle



- UL certification makes this nozzle an explosion-proof option suitable for use with Gasoline
- Mid-range flow rate up to 16 GPM
- Automatically shuts off flow when the tank is full
- Aluminum framed / anti-shock body provides durability & longevity





- Automatic Diesel Nozzle w/ Swivel
- Mid-range flow rate up to 19 GPM
- Automatically shuts off flow when the tank is full
- Aluminum framed / anti-shock body provides durability & longevity



- Automatic Diesel Nozzle w/ Swivel
- High-range flow rate up to 32 GPM
- Automatically shuts off flow when the tank is full
- Aluminum framed / anti-shock body provides durability & longevity



- **A**120
- UL certification makes this nozzle an explosion-proof option suitable for use with Gasoline
- High-range flow rate **up to 32 GPM**
- Automatically shuts off flow when the tank is full
- Aluminum framed / anti-shock body provides durability & longevity

Part #	Description	Flow Rate	Fluids (page 3)	Inlet	Spout exterior Ø	- Weigh	
		GPM			in.	with swivel	without swivel
00065100A	Self 3000 (leaded)	40	DGL	F ı" NPT	1"	-	1.3
00065101A	Self 3000 (unleaded)	40	DGL	F ı" NPT	ז"	-	1.3
F18635000	UL-Nozzle	16	DGK	F 3/4" NPT	3/4"	2.5	2
F00603470	A60 automatic nozzle	19	D	F ı" NPT	3/4"	3	2.5
F00610160	A120 automatic nozzle	32	D	F ı" NPT	1"	3.9	3.4
F21088000	A120-UL automatic nozzle 📆	32	DGK	F ı" NPT	ן"	-	3.8

FILTERS



Part #	Description	Fluids	Max Micron Pressure			In / Out					
		(page 3)	μm	psi	A	В	С	D	E	F	in.
F14640010	Filter Head	-	-	-	-	4"	-	-	2-1/4"	1"-12 UNF	ı" NPT
F00611T10	8" Particulate Filter Cartridge 25 GPM	DG	10	50	8-5/8"	-	11"	3-1/4"	-	1"-12 UNF	-
F00611T00	5" Particulate Filter Cartridge 25 GPM	DG	10	50	5-3/8"	-	8"	3-1/4"	-	1"-12 UNF	-
F00611T60	8" Water Captor Cartridge 25 GPM	DG	30	50	8-5/8"	-	וו"	3-1/4"	-	1"-12 UNF	-
F00611T50	5" Water Captor Cartridge 25 GPM	DG	30	50	5-3/8"	-	8"	3-1/4"	-	1"-12 UNF	-
F00611000	15 GPM Particulate filter for Piusibox	D	10	174	5"	-	-	3-1/4"	-	-	-

MICRONS

10

15 GPM

FLOW METERS MECHANICAL



K33 ATEX

- 3-digit partial (99.9), 6-digit total (999999) mechanical fuel meter
- ATEX + IECEx approval
- Up to 32 GPM
- +/- 1% accuracy
- 1" NPT inlet/outlet
- 145 psi Max Operating Pressure
- Nutating disk system



K44

- 4-digit partial (999.9), 7-digit total (999999) mechanical fuel meter
- Up to 32 GPM
- +/- 1% accuracy
- 1" NPT inlet/outlet
- 145 psi Max Operating Pressure
- Also suitable for light oils up to 30cSt
- Nutating disk system



■ 4-digit partial (999.9), 7-digit

- total (999999) mechanical fuel meter
- 4 digit high flow mechanical fuel meter
- Up to 53 GPM
- +/- 1% accuracy
- 1-1/2" NPT inlet/outlet
- 145 psi Max Operating Pressure
- Also suitable for light oils up to 200cSt
- Oval gear system







Part #	Description	Flow Direction	Flow Rate	Max Operating Pressure	Burst Pressure	Inlet - Outlet Connection	Fluids (page 3)	Weight Ib.	Packaging
			GPM	psi	psi				in.
F00570510	K33 ATEX GAL/NPT Ver. B	T	5-32	145	400	ı" NPT	DLG	5	7 x 7 x 6.5
000710000	K44 GAL/NPT Ver. A	-	5-32	145	400	ı" NPT		5	7 x 7 x 6.5
F00540050	K700M GAL Ver. A	-	5-53	145	400	1-1/2" NPT	D 🗔	13	10 x 10 x 11
	*Other versions available by requ	vest							

FLOW METERS



These digital turbine meters have taken the trustworthy K24 meter line to the next level! Now available for multiple fuels, these meters still incorporate the 360° (degree) rotatable face and inline turbine. However, they are now made with a robust aluminum housing and compatible with Diesel, Gasoline (up to E85), Kerosene, Avgas 100/100LL, Jet A/A1, and Aspen 2/4!

- Bi-directional capabilities let you calculate fuel from both sides.
- Female/Male inlet and outlet allow the meter to be quickly and easily installed to the current configuration.
- Digital screen can be adjusted to various positions.
- Can be mounted directly on the nozzle or inline.
- Robust, protective rubber casing and sealed internals make it versatile for use in many conditions.
- Accuracy +/- 1% for UL, A, & Pulser models.
- Accuracy +/- 3% for O model.



K24-UL ()))



K24-A



K24-O



K24-A Pulser

Part #	Description	Max Operating Pressure	Inlet - Outlet 1" NPT	Instant Flow Rate	Calibration	Flow Rate GPM	Fluids (page 3)	Battery
Foo4o8Uoo	K24-UL CUUUS	300 psi	M - F or F - M	YES	YES	2-32	DGK	R18021000 (UL/CSA-listed)
F0040802A	K24-A	300 psi	M - F or F - M	YES	YES	2-32	DGK	2 x AAA
F0040801A	K24-O	300 psi	M - F or F - M	NO	YES	2-30	DGK	2 x AAA
F00408Y10	K24-A Pulser	300 psi	M - F or F - M	-	-	2-32	DGK	-



BIDIRECTIONAL FLOW & ADJUSTABLE FLOW DIRECTIONS



Aluminum bodied meters with acetal resin oval gears. These flow meters are used for controlling the nonretail dispensing of low, medium and high viscosity fluids. These meters are easy to install and calibrate. The pulse meters provide a simple interface for any fluid management system.

DIGITAL METERS

PULSE METERS



ACCURAC 0.5 %		K	20	0			LSER 5 06 /gal.
Part #	Description	Flow Rate	Fluids (page 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging
00430140	K200	0.03 - 0.66	DO	8000	1/8"	1.3	3 × 4 × 5
000452030	K200 HP Pulser	0.03 - 0.66	DO	8000	1/8"	1.3	3 x 4 x 5





ACCURAC		K	40	0		3	lser 79 /gal.	
Part #	Description	Flow Rate	Fluids (page 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging in.	40
F00484010	K400	0.26 - 7.9		1015	1/2"	1	3 × 3 × 3	
00044008A	K400 Pulser	0.26 - 7.9		1015	1/2"	1.2	3 x 3 x 3	





00044008A	K400 Pulser	0.26 - 7.9	D	1015	1/2"	1.2	3 x 3 x 3	ΥĻ
ACCURAC	CY			_		PU	ILSER	
0.5)	K6	00	$\mathbf{b}/3$		1 , p.	33 /gal.	
Part #	Description	Flow Rate	Fluid (page 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging	
F00496A40	K600/3	2.6 - 26.4	D	435	1"	2.6	8 x 5 x 5.5	

D

435

1015

1015

1"

3/4"

3/4"

2.8

5.4

2.8

8 x 5 x 5.5

8 x 5 x 5.5

8 x 5 x 5.5

2.6 - 26.4

1.5 - 15.8

1.5 - 15.8

F00472A30 K600/3 Pulser

K600/3

K600 2-3 Pulser

F00496A10

F00472A10





Aluminum bodied meters with acetal resin oval gears. These flow meters are used for controlling the nonretail dispensing of low, medium and high viscosity fluids. These meters are easy to install and calibrate. The pulse meters provide a simple interface for any fluid management system.

DIGITAL METERS

PULSE METERS



ACCURACY	.5 K600 B/3 12										
Part #	Description	Flow Rate	Fluid (pg. 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging				
F00491040	K600 B/3	2.64 - 26.4	D	435	1"	4.4	8.75 x 5 x 5.75				
F00491050	K600 B/3 Oil	1.58 - 15.8	0	1015	3/4"	4.4	8.75 x 5 x 5.75				
F00492020	K600 B/3 Pulser	2.64 - 26.4	D	435	1"	4.4	8.75 x 5 x 5.75				
F00492030	K600 B/3 Pulser Oil	1.58 - 15.8	0	1015	3/4"	4.4	8.75 x 5 x 5.75				





^

ACCURACY	o.5 K600/4								
Part #	Description	Flow Rate	Fluid (page 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging		
0049701A	K600/4	3.9 - 39.6	D	290	1-1/2"	6.5	8 x 5 x 5.5		
000473010	K600/4 Pulser	3.9 - 39.6	D	290	1-1/2"	6.5	8 x 5 x 5.5		







ACCURACY 0.5 %			-			P	(700 K900 ULSER PULSER 53 37 p./gal.
Part #	Description	Flow Rate	Fluid (pg. 3)	Operating Pressure psi	I/O NPT	Weight Ib.	Packaging
F0049801A	K700 Pulser	6.6 - 66	D	290	2"	13	10 x 9.25 x 6.5
F0049903A	К900	13.2 - 132	D	290	3"	26	15 x 11 x 8
F0049904A	K900 Pulser	13.2 - 132	D	290	3"	28	16 x 12 x 8

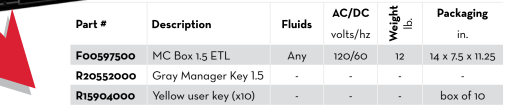


The MC Box 1.5 is **ETL/cETL Certified** for **operation in potentially hazardous environments**. The MC Box 1.5 was designed for **small to mid-sized fleet management** and can monitor and **control up to 60 or 120 users** based on software. Data is transferred via gray management key which can record the

last 650 transactions.

*MC Box and pump are powered by single circuit

- Setup, monitoring, and reporting done from your PC.
- Sliding front cover protects the display from wind and rain.
- Intuitive dashboard for fleet management.
- Lockable front panel for added security.
- Corresponding Self Service software is required.



MC

SELFSERVICE 1.5 SOFTWARE

* Complete 1.5 management system requires: MC Box 1.5, Self Service 1.5 software (Standard or Professional), Gray Manager Key (R20552000), and Key Reader (F12262010).

- Simplified dashboard panel.
- Data can be sent to a PC via electronic key with memory or key reader.
- Continuously monitors current tank levels, users, and vehicles.

1	1an	ager	Ke	y 1.5



Part #	Description	Control up to	Users
F00772400	Self Service 1.5 Standard	2 MC Boxes	60
F00772420	Self Service 1.5 Professional	4 MC Boxes	120
F12262010	Key Reader	-	-

MC BOX 2.0 Intertek LARGE FLEET MANAGEMENT

The **ETL/cETL Certified** MC Box 2.0 Management System is designed for large fleet management, with software that can **supervise**, **monitor**, **and coordinate up to 1000 users**, and **up to 12 MC Box units**. The intuitive dashboard **shows you tank levels**, **customized user profiles**, **fuel consumption data per vehicle**, **and more**. Optimize your fuel management today with the MC Box 2.0 and Self Service 2.0 software.

- Setup, monitoring and reporting done from your PC.
- Intuitive dashboard panel shows you what's going on at a glance.
- Continuously monitors current tank levels.
- Monitor, control, and limit drivers & vehicles from your PC.
- Create customized reports & graphs that show you the details of each tank, liquid, vehicle, or driver that your company manages.
- Corresponding Self Service software is required.





*MC Box and pump are powered by single circuit

Part #	Description	Fluids	AC/DC volts/hz	Weight Ib.	Packaging in.
F00597050	MC Box 2.0 LAN - ETL	Any	120/60	12	16 x 12 x 8
F12710120	Wi-Fi Upgrade	-	-	-	-
R15904000	Yellow user key (x10)	-	-	-	box of 10
R17299000	Blue vehicle key (x10)	-	-	-	box of 10

SELESSERVICE 2.0 * Complete 2.0 management system requires: MC Box 2.0, Self Service 2.0 software (Standard, Professional, Enterprise or Ultimate). Cloud service available soon. Self Service 2.0 Client license allows software use





Part #	Description	Control up to	Users
F00772010	Self Service 2.0 Standard	2 MC Boxes	100
F00772020	Self Service 2.0 Professional	4 MC Boxes	250
F00772030	Self Service 2.0 Enterprise	8 MC Boxes	500
F00772040	Self Service 2.0 Ultimate	20 MC Boxes	1000
F00720000	Self Service 2.0 Client	-	-



DISPENSERS MECHANICAL

CUBE 56 w/Suction Pump

Part # **R12737000**

Supply fuel to your vehicles with the **Cube 56** 3-digit mechanical dispenser for private use. This fully enclosed, electric fuel transfer pump unit comes equipped with meter, automatic nozzle and hose, which allows quick, safe refueling, as well as the measurement of the quantity of fuel dispensed.



SELFSERVICE K44 DISPENSER ^{w/Suction} Pump

Transfer diesel faster with the **Self Service K44** Dispenser for private use. This system features an easily read 4-digit mechanical meter, high flow E120 diesel transfer pump, and all the necessary hoses and automatic nozzle, allowing you to start dispensing right away. Control the on/off function of this pump with the integrated nozzle contact. Simply return the nozzle in the holster and the pump automatically turns off.

- **30 GPM** E120 diesel transfer pump
- 4-digit mechanical meter
- 13 ft. of dispensing hose
- Automatic A120 nozzle
- Fully enclosed dispenser
- Accuracy: +/- 1 %
- Continuous AC operation
- Noise level below 75 dB
- High-flow rate option for refueling large fleet vehicles or heavy machinery
- IP-55 (NEMA 3) protection





		Pump)		Motor							<u>.</u>		
Part #	Description	Model	Flow Rate	Tension	Freq.	Power	Amp		Fluid	Meter	Fitting	Nozzle automatic	Weight Ib.	Packaging in.
			GPM	volts	hz	watt	(A)	RPM	(pg. 3)			ai		
F0057900C	Cube 56 (120V)	Panther 56	15	120	60	650	7.5	3450	D	K33	NPT	Yes	48.5	15 x 15 x 19
F0057603A	Cube 56/K33 DC 12V	PantherDC	15	12	DC	300	35	3000	D	K33	NPT	Yes	48.5	15 x 15 x 19
F00740090	Self Service K44 Dispenser GALLON	E120	30	120	60	1000	10	1700	D	K44	NPT	Yes	165	58 x 19 x 17
F00740080	Self Service K44 Dispenser LITER	E120	30	120	60	1000	10	1700	D	K44	NPT	Yes	165	58 x 19 x 17

DISPENSERS PUMP + FMS COMBO



The Piusi Cube 70 MC 1.0 & 2.0 Fuel Management Systems are compact, easy to install diesel dispensers for private use, which ensure fast and precise dispensing by authorized personnel. The Cube 70 MC comes standard with a nozzle holder, automatic nozzle, internal diesel transfer pump (capable of up to 15 GPM) and electronic meter.



- 15 GPM diesel transfer pump
 - Digital display
 - Management system
 - 13 ft. of dispensing hose
 - Automatic A60 nozzle 🔳
 - Up to 120 users
- Self Service software required see page 21 for 1.0 software options, pg. 18 for 2.0 options
 - Wi-Fi upgrade available for Cube 70 MC 2.0

CUBE 70MC 1.0 & 2.0 SELFSERVICE FM DISPENSER ^{w/Suction} Pump 1.0 & 2.0

Now you can manage your entire fleet's diesel consumption with one dispensing system! The Self Service FM dispenser is a diesel fuel management system that incorporates a local printer to issue tickets at the end of the dispensing operation.

- **30 GPM** E120 diesel transfer pump
- **Digital** display
- Management system
- Ticket printer
- 13 ft. of dispensing hose
- Automatic A120 nozzle
- Up to **120 users**
- Additional Self Service fuel management software is available, which allows the dispensing data to be exported to and viewed on a PC. (see page 18 for software options)





		Pump				Motor						-	
Part #	Description	Model	Flow Rate	Tension	Freq.	Power	Amp		Fluid	Meter	Nozzle automatic	Weight ^{Ib.}	Packaging in.
			GPM	volts	hz	watt	(A)	RPM	(pg. 3)		ā		
F00594230	Cube 70 MC	Panther 56	15	120	60	550	5.5	2700	D	K600	Yes	48.5	15 x 15 x 19
F00596200	Cube 70 MC 2.0	Panther 56	15	120	60	550	5.5	2700	D	K600	Yes	48.5	15 x 15 x 19
F12710120	Wi-Fi Upgrade for Cube 70 MC 2.0 + FM	-	-	-	-	-	-	-	-	-	-	-	
F00742040	Self Service FM	E120	30	120	60	1000	10	1700	D	K600	Yes	165	58 x 19 x 17
F00743050	Self Service FM 2.0	E120	30	120	60	1000	10	1700	D	K600	Yes	165	58 x 19 x 17



Kit Wall

support

Part # R12737000



SELFSERVICE 1.0 SOFTWARE

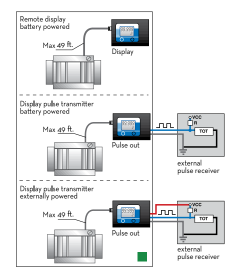
1.0 management systems such as the Cube 70 MC require one of the following software packages



REMOTE DISPLAY W/PULSE OUT

Versatile display that can be mounted at any location within 49 ft., and also offers the ability to pulse out to custom set pulse ratios to accommodate different system input settings. The remote display is able to measure in gallons, liters, quarts, and pints.





_		Pulse C	Out (p/g)	ht	Packaging		
Part #	Description	Pulser Version	Display Version	Veig l Ib.	in.		
F0049503B	Universal Remote Display	-	1 - 100	2.6	8 x 5 x 6		

CCIO LEVELINDICATOR FOR DIESEL AND OII

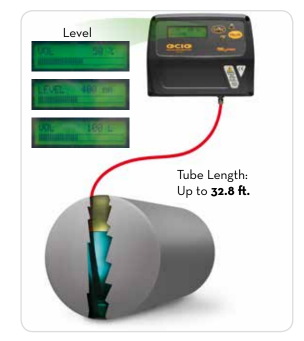
Continuous tank level monitoring, the OCIO detects the static pressure generated by the fluid height by means of a tube inserted into the tank and displays the fluid level or volume. Integrated software available that allows the user to set various parameters and monitor the usage of up to 12 tanks at a time.

HARDWARE

SOFTWARE

- Instant digital level indicator
- Customizable unit of measurement (L/mm, G/in)
- Maximum measurable tank height: 13 ft.
- Maximum measurable tank length: 165 ft.
- Calibrate as required

- Easy tank level monitoring
- Intuitive tank display
- Adjustable low/high alarm levels
- Resettable tank type and dimensions for different tanks
- OCIO level indicator hardware required for each individual tank



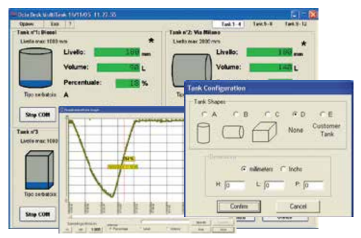
Part #	Description	Viscosity cSt	Fluids (page 3)	AC volts/hz	RS exit	Weight Ib.	Packaging in.
F0075511D	Level Indicator OCIO LV / RS output 120V	up to 30	D 🖸	120/60	available	4.8	12 x 16 x 4
F00755230	OCIO 2.0 LAN 120/60 (2.0 softwares only)	up to 30	D 🖸	120/60	available	4.8	12 x 16 x 4
F00755240	OCIO 2.0 Wi-Fi 120/60 (2.0 softwares only)	up to 30	D 🖸	120/60	available	4.8	12 x 16 x 4
F00755250	OCIO 2.0 RS485 120/60 (2.0 softwares only)	up to 30	D 💽	120/60	available	4.8	12 x 16 x 4

*OCIO 2.0 hardware only for use with Self Service 2.0 for the 2.0 management system

OCIO DESK

Software + PC interface

Part #	Description	Weight Ib.	Spinds (pg. 3)	Packaging in.
F00755\$1A	OCIO desk SINGLE TANK (software + PC interface for 1 tank)	1	Do	8 x 5 x 5.5
Foo755SoC	OCIO desk MULTITANK 4 (software + PC interface for 4 tanks)	2.8	Do	8 x 5 x 5.5
F00755\$2A	OCIO desk MULTITANK 8 (software + PC interface for 8 tanks)	5.2	Do	7 x 7 x 6.5
F00755\$3A	OCIO desk MULTITANK 12 (software + PC interface for 12 tanks)	6.8	Do	7 x 8 x 6.5



OIL EQUIPMENT **PIUSI M AIR-OPERATED DIAPHRAGM PUMPS**





Part #	Description	Flow Rate GPM	Fluids (page 3)	Max Air Supply Pressure psi	Pump Body	Air Connection in.	Inlet - Outlet	Ball Seats	Weight Ib.	Packaging
F00208A30	Piusi MA 130	up to 13	Do	100	Aluminum	3/8" NPT F	1/2" NPT	Aluminum	4	8.7 x 12.2 x 12.6
F00208A40	Piusi MA 180	up to 40	D 🖸	100	Aluminum	3/8" NPT F	ı" NPT	PPS-V	8	10.6 x 15.4 x 15.7

OIL EQUIPMENT VISCOMAT





VISCOMAT 350/2 +FLOWMAT



Viscomat gear is a family of internal profile gear pumps designed as the **modern**, effective solution for various requirements when **pumping oils and lubricants.**

- Flow rate 2.4 GPM
- Operating Pressure up to 170 psi
- Continuous operation
- Noise less than 70 dB
- Viscosity up to 2000 cSt
- Self-priming pump



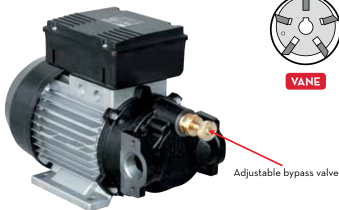
Adjustable bypass valve

Gear pumps with pressure switch. The "**Flowmat**" is designed to satisfy requirements of **constant flow** deliveries with a **self-priming pump** featuring **automatic switch-off** on the completion of delivery.

- Flow rate 2.4 GPM
- Operating Pressure up to 355 psi
- Continuous operation
- Automatic switch-on and switch-off
- Uniform pulseless flow
- Noise less than 65 dB
- Viscosity up to 2000 cSt
- Self-priming pump

Part #	Description	Flow Rate	Fluid (page 3)	Pressure	Motor			Inlet - Outlet	Weight	Packaging
		GPM	(page 3)	psi	amp	watt	RPM		lb.	in.
F0030421D	Viscomat 200/2 120V 60 Hz + cable + switch	2.4		170	12	1200	1700	3/4" NPT	31	14 x 11 x 8
F0030210A	Viscomat 350/2 M 120/60 + Flowmat	2.4	0	355	13	1500	1730	3/4" NPT / 1" NPT	47	19 x 15 x 11

VISCOMAT 70



VANE

Viscomat vane pumps for transferring medium-viscosity oils with high flow rates.

- Flow rate 7 GPM
- Operating Pressure up to 87 psi
- Continuous operation
- Noise less than 70 dB
- Viscosity up to 500 cSt
- 12 Amp 1200 watt 1700 rpm
- 1" NPT Inlet Oulet



Viscomat vane pump mounted to a stainless steel hanging bracket. This bracket allows you to easily hang the oil pump from the side of a standard IBC tote.

- 13 ft. of delivery hose
- 6.5 ft. of suction hose
- Suction valve available on request (by MicroMatic)
- EasyOil manual nozzle
- Nozzle holder

Part #	Description	Flow Rate	Fluid (page 3)	Pre	ssure		Mot	or		Inlet - Outlet		et	Weig	ht	Packa	ging
		GPM	(page 3)	F	psi		wat	watt RPM					lb.		in.	
F0033991C	Viscomat 70 120V 60 Hz	7			87	12	1200	170	0	"	NPT		32		14 x 11	x 8
F00248000	Viscomat 70 120V Tote Kit	7	0		87	12	1200	170	0	1"	NPT		41		19 x 15	x 11
٦		TYPE OF OI	L:	5°F	14°F	23°F	32°F	41°F	50°F	59°F	68°F	77°F	86°F	95°F	104°F	
				380	220	130	87	60	40	30	22	17	13	-		
			·Oil	430	270	280	122	90	65	48	36	28	23	-	-	
			r Oil	900	550	330	240	160	110	80	60	46	36	-	-	
				1100	700	440	290	200	140	100	75	63	40	-	-	
				2000	1000	600	360	230	150	100	75	55	46	-	•	
		SAE - 10 W ISO 32 Aut. ma	chine oil	1150 1800	700 1000	460 600	300 400	220 260	150 180	110	85	65	36	-		
\/ 0	SCOSITY	120 Machine O		3000	1600	1000	620	400	265	125 180	90 130	70 95	53 75			
		300 Refrigerate	or Oil	3300	1800	1000	700	420	280	190	130	95	75	-	-	
	CLIADT	140 Turbine Oil		3500	2000	1200	750	500	320	240	170	120	95	-		
	CHART	SAE - 20		3500	2000	1200	800	530	370	260	190	140	105	-		
		160 Machine O		4300	2500	1400	900	600	400	285	190	140	105	-	-	
	•	ISO 68 Lubrica 180 Turbine Oil		5000	2800	1700	1300	650	400	300	210	150	130	-	-	
	$-C_{1}$	200 Turbine Oil		5000	3000	1800	1050	700	460	320	220	160	120	-	-	
		SAE - 80 Gear		6500 7000	3800 4000	2200 2400	1300 1400	800 900	550 600	360 400	260 280	180 200	135 150	-	•	
		SAE - 30	011	9000	5000	3000	1800	1150	750	500	340	200	180			
		ISO - 100		11000	5500	3200	2000	1200	800	500	350	250	180			
	= Viscomat 70			-	8000	4500	2700	1600	1050	720	500	340	250	-	-	
		ISO - 150		18000	10000	5500	3200	2000	1250	800	550	380	280	-		
		SAE - 90 Gear	Oil	-	-	7000	4200	2500	1800	1000	700	480	340	-	-	
	viscollide 550/2	SAE - 50		-	-	8000	5000	3000	1800	1200	800	530	380	-	-	
		ISO - 220		-	-	10000	5500	3200	2200	1300	900	600	420	-		

SAE - 60

ISO - 320

ISO - 460

ISO - 680

ISO - 1000

ISO - 1500

SAE - 140 Gear Oil

2200 1500



The K400 and EasyOil set the standard for low to mid flow rate lubrication nozzles

EASYOIL

- Ergonomically compact profile
- Manual nozzle
- Sold with rigid spout or flexible spout



- Ergonomically compact profile
- Digital display to display amount dispensed
- Manual nozzle
- Available as a complete nozzle
- Or as individual components with interchangeable spouts



Rubber Protection
Part # F08277000



Part #	Description	Flow Rate GPM	Fluid (page 3)	Max Operating Pressure psi	Batteries	Inlet	Weight Ib.	Packaging in.
F00967120	EasyOil manual nozzle Rigid manual spout	0.3 - 8		994	-	1/2" NPT	2	8 x 12 x 4
F00967110	EasyOil manual nozzle Flexible manual spout	0.3 - 8	0	994	-	1/2" NPT	2	8 x 12 x 4
00098100A	K400 manual nozzle QT/NPT without spout	0.3 - 8		994	2 AAA	1/2" NPT	2.2	8 x 12 x 4
000981920	K400 nozzle QT/NPT with flexible automatic spout	0.3 - 8	0	994	2 AAA	1/2" NPT	3.2	8 x 12 x 4
F00984200	K400 manual nozzle QT/NPT with flexible manual spout	0.3 - 8		994	2 AAA	1/2" NPT	3.2	8 x 12 x 4
F00984220	K400 manual nozzle QT/NPT with rigid manual spout	0.3 - 8	0	994	2 AAA	1/2" NPT	3.2	8 x 12 x 4



The K500 Preset and Next/2 are high pressure, mid to high flow rate lubrication nozzles

K500PRESET 260 **RIGID** Spout A lubrication nozzle that allows for preset unit quantity selections for precise lubrication refills. Customizable unit of measurement ■ Presettable quantity of 0.1 - 99.9 gallons ■ Flow rate 2.6 - 7.8 GPM PRESETTABLE ■ Viscosity up to 2000 cSt ■ Accuracy up to 0.5%





NEXT/2

- High pressure/high flow powerhouse oil nozzle
- Available with or without Next/2 meter
- Optional rigid or flexible spout



Part #	Description	Flow Rate GPM	Fluid (page 3)	Max Operating Pressure psi	Batteries	Inlet	Weight Ib.	Packaging in.
F0068600C	K500 with articulable spout	2.6 - 7.8		994	4 AA	1/2" NPT	2	8 x 12 x 4
F00974020	NEXT/2 QT Pistol-ONE w/FLEX spout NPT	1.5 - 15	0	994	2 AAA	1/2" NPT	6.6	7 x 16 x 4.5
F00974030	NEXT/2 QT Pistol-ONE w/RIGID spout NPT	1.5 - 15		994	2 AAA	1/2" NPT	6.8	7 x 16 x 4.5



PIUSI USA, Inc 3901 Anglers Avenue Fort Lauderdale, FL 33312 Telephone: (954) 584-1552 www.piusiusa.com