

FUEL DISTRIBUTION



AUTOMATIC LUBE SYSTEMS, INC.





FUEL DISTRIBUTION INDEX





FUEL PUMPS



300501



AC Pump For Transfer Of Diesel - Voltage 120V/60Hz

Sturdy cast iron structure, vane pump

With sintered steel rotor and acetal resin valves, induction motor with aluminum casing. Suitable for continuous use thermal motor overload protection

Flow rate 26gpm

Fuel inlet threaded: 1in NPTF

Voltage 120V/60HZ Power watt 1150 Amp. max 5.7 Rpm 1450

By-pass valve & flanged connection



300602



AC Pump for Transfer of Diesel - Voltage 120V/60HZ

Sturdy cast iron structure, vane pump

With sintered steel rotor and acetal resin valves, induction motor with aluminum casing. Suitable for continuous use thermal motor overload protection

Flow rate 18gpm

Fuel inlet threaded: 1in NPTF

Voltage 120V/60HZ Power watt 800 Amp, max 3.9 Rpm 3400

By-pass valve & flanged connection





300701



Battery Pump for Fuel Transfer - 12V

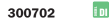
Vane pump with rotor Flow rate 7gpm Fuel inlet threaded: 3/4in NPTF Voltage 12V Power watt 300 Amp, max 24 Rpm 2900 Duty cicle 30 min Max work pressure 20psi By-pass valve incorporated the pump body





FUEL PUMPS





Battery Pump for Fuel Transfer - 24V

Vane pump with rotor Amp, max 13/6.5 Flow rate 7gpm Rpm 2900/1500 Fuel inlet threaded: 3/4in NPTF Duty cicle 30 min Voltage 24V Max work pressure 20psi

Power watt 310/80 By-pass valve incorporated the pump body



₫ DI 300801

Battery Bi-Pump for Fuel Transfer - 12V

Vane pump with rotor Amp, max 42 Rpm 2000 Flow rate 22,4gpm Duty cicle 30 min Fuel inlet threaded: 1.1/2in NPTF 14ft cable Voltage 12V

Flanged 1in connectors Power watt 500



300802

Battery Bi-Pump for Fuel Transfer - 24V

Amp, max 42 Vane pump with rotor Rpm 2000 Flow rate 22,4gpm Duty cicle 30 min Fuel inlet threaded: 1.1/2in NPTF 14ft cable Voltage 24V

Flanged 1in connectors Power watt 500



301301 **Atex Gasoline Pump 12V**

Duty cycle 30/60 min Cast iron body Rpm 2700 Flow rate 13 gpm

Fuel inlet threaded: 1in NPTF flanged Type of explosive atmosphere

Voltage 12V By-pass valve built-in Power watt 250 Thermal protection

Amp. Max 21 Fluids: diesel, gasoline & kerosene



E DI K E G 301302 **Atex Gasoline Pump 120V**

Cast iron body Duty cycle 30/60 min Flow rate 13 gpm Rpm 2700

Fuel inlet threaded: 1in NPTF flanged Type of explosive atmosphere Voltage 120V/60 By-pass valve built-in Power watt 250 Thermal protection

Amp. Max 2 Fluids: diesel, gasoline & kerosene



FUEL PUMP KIT



300901



Pump in aluminum with flow rate 13gpm
Fuel inlet threaded: 1in NPTF
Voltage 12 V
Duty cicle 30 min
Cable & clamps, manual nozzle, 14 ft x 3/4in delivery hose, telescopic sucction tube(I/O 1in NPTF) drum connector 90° flanged connector & nozzle holder



300902



Drum Kit Base 24V

Pump in aluminum with flow rate 13 $\mbox{\rm gpm}$

Fuel inlet threaded: 1in NPTF Voltage 24 V Duty cicle 30 min

Cable & clamps, manual nozzle, 14 ft x 3/4in delivery hose, telescopic sucction tube(I/O 1in NPTF) drum connector 90° flanged connector & nozzle holder





301001



Box Battery Kit Pro 12V

Pump in aluminum with flow rate 13gpm Fuel inlet threaded: 1in NPTF

Voltage 12 V Power watt 260 Amp. max 22 Duty cicle 30 min

Cable & clamps, manual nozzle, 20 ft x 3/4in delivery hose, suction hose with vantage foot valve, filter + cartridge 10 micra & gloves



301002



Box Battery Kit Pro 24V

Pump in aluminum with flow rate 13gpm Fuel inlet threaded: 1in NPTF Voltage 24V

Power watt 260 Amp. max 22 Duty cicle 30 min

Cable & clamps, manual nozzle, 20 ft x 3/4in delivery hose, suction hose with vantage foot valve, filter + cartridge 10 micra & gloves





FUEL DISPENSERS



301101



Dispenser With Meter

Structure in steel

Pump in aluminum with flow rate 10 gpm

Fuel inlet threaded: 3/4in NPTF

Voltage 12V Power watt 260 Amp. max 22 Accuracy +/- 1%

With mechanical meter K33, manual nozzle & 14ft x 1in delivery hose



301102



Dispenser with Meter

Structure in steel

Pump in aluminum with flow rate 15 gpm

Fuel inlet threaded: 3/4in NPTF

Voltage 120V/60HZ Power watt 600 Amp. max 3 Accuracy +/- 1%

With mechanical meter K33, manual nozzle & 14ft x 1in delivery hose



301103



Dispenser with Meter

Structure in steel

Pump in aluminum with flow rate 15 gpm

Fuel inlet threaded: 3/4in NPTF

Voltage 24/12V Power watt 420 Amp. max 35 Accuracy +/- 1%

With mechanical meter K33, manual nozzle & 14ft x 1in delivery hose



301201



Cube Dispenser 56

Structure in steel

Pump in aluminum with flow rate 15 gpm

Fuel inlet threaded: 1in NPTF * voltage 120V/60HZ

Power watt 600 Amp. max 3 Accuracy +/- 1% IP55 protection

With mechanical meter K33, manual nozzle & 14ft x 3/4in delivery hose



301202



Cube Dispenser 70

Structure in steel

Pump in aluminum with flow rate 18 gpm

Fuel inlet threaded: 1in NPTF * voltage 120V/60HZ

Power watt 850 Amp. max 4.2 Accuracy +/- 1% IP55 protection

With mechanical meter K33, manual nozzle & 14ft x 3/4in delivery hose

FUEL DISPENSERS



301601 DIK G

Gasoline Dispenser 120V - Auto Nozzle

Cast iron body Fuel inlet threaded: 1in NPTF

Flow rate 13 gpm Voltage 120V
Bypass valve built-in Power watt - 250
Thermal protection Amp. Max. 2

Suction unit with integrated filter

Automatic nozzle, 2in drum connector, telescopic pipe & 13ft x 3/4in

delivery hose



301602 DKG

Gasoline Dispenser 12V - Auto Nozzle

Cast iron body Fuel inlet threaded: 1in NPTF

Flow rate 13 gpm Voltage 12V
Bypass valve built-in Power watt - 250
Thermal protection Amp. Max. 2

Suction unit with integrated filter

Automatic nozzle, 2in drum connector, telescopic pipe & 13ft x 3/4in

delivery hose





301701 DKG

Gasoline Dispenser 120V - Automatic Nozzle

Cast iron body Fuel inlet threaded: 1in NPTF Flow rate 13 gpm Voltage 120V/60Hz

Bypass valve built-in Power watt - 250 Thermal protection Amp. Max. 2

Suction unit with integrated filter

With mechanical meter K33, automatic nozzle, 2in drum connector,

telescopic pipe & 13ft x 3/4in delivery hose



301702 DKG

Gasoline Dispenser 12V - Automatic Nozzle

Cast iron body Fuel inlet threaded: 1in NPTF

Flow rate 13 gpm Voltage 12V
Bypass valve built-in Power watt - 250
Thermal protection Amp. Max. 1

Suction unit with integrated filter

With mechanical meter K33, automatic nozzle, 2in drum connector,

telescopic pipe & 13ft x 3/4in delivery hose







Galvanized steel, viton seals Equipped with: Antistatic black rubber hoses Galvanized connections Swivelling joint 90° galvanized Viton seals





Article	Delivery	Hose length	Ø hose	Inlet-outlet
350213	25.08 gal/min	Without hose	-	NPTF 1in - NPTM 1in
350101	23.76 gal/min	30 ft	3/4in	NPTF 1in - NPTM 1in
350103	25.08 gal/min	30 ft	1in	NPTF 1in - NPTM 1in
350102	22.44 gal/min	45 ft	3/4in	NPTF 1in - NPTM 1in



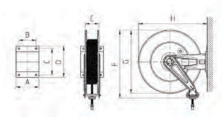


Article	Delivery	Hose length	Ø hose	Inlet-outlet
350214	25.08 gal/min	Without hose	-	NPTF 1in - NPTM 1in
350105	23.76 gal/min	45 ft	1in	NPTF 1in - NPTM 1in
350104	21.912 gal/min	65 ft	3/4in	NPTF 1in - NPTM 1in





Article	Delivery	Hose length	Ø hose	Inlet-outlet
350215	25.08 gal/min	Without hose	-	NPTF 1in - NPTM 1in
350108	22.97 gal/min	65 ft	1in	NPTF 1in - NPTM 1in
350106	21.12 gal/min	95 ft	3/4in	NPTF 1in - NPTM 1in
350109	22.44 gal/min	95 ft	1in	NPTF 1in - NPTM 1in
350107	19.8 gal/min	130 ft	3/4in	NPTF 1in - NPTM 1in



Mod.	Α	В	С	D	E	F	G	Н	(lbs)	ft³	nº
350101 - 350102 - 350103	7.87	5.91	8.86	10.63	4.72	23.23	21.65	23.62	48.51 < 99.23	3.00	1
350104 - 350105	9.84	7.87	8.86	10.63	6.69	23.23	21.65	23.62	57.33 < 116.87	3.53	1
350106 - 350107 - 350108 - 350109	17.32	15.35	8.86	10.63	14.17	23.23	21.65	23.62	72.77 < 183.02	6.36	1







Diesel 140 psi

Antistatic black rubber hoses Galvanized connections



Article Hose length Ø hose Dimensions Inlet-outlet 350201 30 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350202 45 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350203 65 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350204 95 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350205 130 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350209 95 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in					
350202 45 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350203 65 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350204 95 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350205 130 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	Article	Hose length	Ø hose	Dimensions	Inlet-outlet
350203 65 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350204 95 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350205 130 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350201	30 ft	3/4in	7.49 x 10.64	NPTF 1in - NPTM 1in
350204 95 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350205 130 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350202	45 ft	3/4in	7.49 x 10.64	NPTF 1in - NPTM 1in
350205 130 ft 3/4in 7.49 x 10.64 NPTF 1in - NPTM 1in 350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350203	65 ft	3/4in	7.49 x 10.64	NPTF 1in - NPTM 1in
350206 30 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350204	95 ft	3/4in	7.49 x 10.64	NPTF 1in - NPTM 1in
350207 45 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in 350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350205	130 ft	3/4in	7.49 x 10.64	NPTF 1in - NPTM 1in
350208 65 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350206	30 ft	1in	9.85 x 13.79	NPTF 1in - NPTM 1in
	350207	45 ft	1in	9.85 x 13.79	NPTF 1in - NPTM 1in
350209 95 ft 1in 9.85 x 13.79 NPTF 1in - NPTM 1in	350208	65 ft	1in	9.85 x 13.79	NPTF 1in - NPTM 1in
	350209	95 ft	1in	9.85 x 13.79	NPTF 1in - NPTM 1in



FUEL METER



≣ DI 350221

Mechanical Meter - for Diesel

In aluminum Flow rate 5 - 32gpm Maximum work pressure 142psi Fuel inlet threaded: 1in NPTF

Accuracy: +/- 1 %

Fuel outlet threaded: 1in NPTF 3 digit partial totals/6 digit totals

Nutating disk system



350219



Mechanical Meter - for Diesel

In aluminum Flow rate 5 - 32gpm Maximum work pressure 142psi Fuel inlet threaded: 1in NPTF Accuracy: +/- 1 %

Fuel outlet threaded: 1in NPTF 4 digit partial totals/6 digit totals

Nutating disk system





302101



Pulser Meter - for Diesel

In aluminum Flow rate 2.64 - 26.4gpm Maximum work pressure 426psi

Fuel inlet threaded: 1in NPTF with filter flanged

Accuracy: +/- 0.5 %

Fuel outlet threaded: 1in NPTF flanged Measuring system oval gear in acetal resin



FGR OF DIED 103001

Remote Display Out

In aluminum Used with all pulser meters



350216 ID K G

Atex Mechanical Meter - for Fuel (Diesel, Gasoline and Kerosene)

Flow rate 5 - 32gpm
Maximum work pressure 50psi
Fuel inlet threaded: 1in NPTF
Accuracy +/- 1%
Fuel outlet 1in NPTF
3 digit partial totals/6 digit totals
Nutating disk system
Type of explosive atmosphere

Fluids: diesel, gasoline & kerosene



301501

BE DI E K NORG

Atex Eletronic Meter - for Fuel

Flow rate 2 - 32gpm

Maximum work pressure 300psi

Fuel inlet threaded: 1in NPTF

Accuracy +/- 1%

Fuel outlet 1in NPTF

5 digit partial totals/6 digit totals

Measuring system turbine in polypropylene

Type of explosive atmosphere

Fluids: diesel, gasoline & kerosene



302001



Eletronic Meter - for Fuel

The Flow Meter is a diesel flow meter that can be installed directly onto a fuel delivery nozzle or can be installed inin-linein at the end of the diesel delivery hose thanks to it's versatile 1in multiple inlet & outlet configurations. In aluminum

Flow rate 2 - 32gpm Maximum work pressure 300psi Fuel inlet threaded: 1in NPTF Accuracy: +/- 1 % Fuel outlet threaded: 1in NPTF

Fuel outlet threaded: 1in NPTF 5 digit partial totals/ digit totals

Measuring system turbine in polypropylene

Fluids: diesel



301901



Eletronic Meter - for Diesel

In aluminum
Flow rate 2.64-26.4gpm
Maximum work pressure 426psi
Fuel inlet threaded: 1in NPTF with filter flanged
Accuracy: +/- 0.5 %
Fuel outlet threaded: 1in NPTF flanged
Measuring system oval gear in acetal resin
5 digit display





FUEL NOZZLE





302901 ID K G

Automatic Nozzle - for Fuels - Green

In aluminum
Flow rate 26.4gpm
Maximum work pressure 35PSI
Fuel inlet threaded:1in NPTF
Fuel outlet: spout Ø 1. 1/16in - (1in)
Color green



302902 FDI K G

Automatic Nozzle - for Fuels - Red

In aluminum
Flow rate 26.4gpm
Maximum work pressure 35PSI
Fuel inlet threaded:1in NPTF
Fuel outlet: spout Ø 1. 1/16in - (1in)
Color Red



302903 IIK G

Automatic Nozzle - for Fuels - Black

In aluminum
Flow rate 26.4gpm
Maximum work pressure 35PSI
Fuel inlet threaded:1in NPTF
Fuel outlet: spout Ø 1. 1/16in - (1in)
Color Black



302701

E DI K EG

Manual Nozzle - for Fuels

In aluminum
Flow rate 40gpm
Maximum work pressure 180psi
Fuel inlet threaded: swil 1in NPTF
Fuel outlet: spout diam 0.24in external



302702 DIKG

Manual Nozzle - for Fuels

In aluminum
Flow rate 40gpm
Maximum work pressure 180psi
Fuel inlet threaded: swil 1in NPTF
Fuel outlet: spout diam 0.24in external



302801 IN K G

Manual Nozzle - for Fuels with Hook

In aluminum

Fuel inlet threaded: Swivel 1in NPTF Fuel outlet: Spout 15/16in - (3/4in)



^{**} Do not use nozzle with a hold-open device at installations (such as pre-pay) where the normal flow of products may be stopped or started by means other than with the hose nozzle valve. Use nozzle without hold-open device. Failure to comply is a violation of NFPA Code 30-A and may create a hazardous condition. Use of foreign objects to hold open automatic nozzle could result in shut-off failure and personal injury.



302904

Automatic Nozzle - for Fuels - Green

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Green

302905

Automatic Nozzle - for Fuels - Red

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Red

302906

Automatic Nozzle - for Fuels - Blue

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Blue

302907

Automatic Nozzle - for Fuels - Yellow

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Yellow

302908

Automatic Nozzle - for Fuels - Black

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Black

E DIEKEG 302909

Automatic Nozzle - for Fuels - Grey

In aluminum Flow rate 11gpm Maximum work pressure 25PSI Fuel inlet threaded: 3/4in NPTF Fuel outlet: spout Ø 13/16in - (1/2in) Color Grey















^{**} Do not use nozzle with a hold-open device at installations (such as pre-pay) where the normal flow of products may be stopped or started by means other than with the hose nozzle valve. Use nozzle without hold-open device. Failure to comply is a violation of NFPA Code 30-A and may create a hazardous condition. Use of foreign objects to hold open automatic nozzle could result in shut-off failure and personal injury.



FUEL NOZZLE







Automatic Nozzle - for Fuels - Green

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 15/16in - (3/4in)
Color Green



302911 FD K G

Automatic Nozzle - for Fuels - Red

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 15/16in - (3/4in)
Color Red



302912 III K G

Automatic Nozzle - for Fuels - Black

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 15/16in - (3/4in)
Color Black



302913 EDEK G

Automatic Nozzle with Hook - for Fuels - Green

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 0.83in
Color green



302914 FD K G

Automatic Nozzle with Hook - for Fuels - Red

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 0.83in
Color Red



302915 DKG

Automatic Nozzle with Hook - for Fuels - Black

In aluminum
Flow rate 11gpm
Maximum work pressure 25PSI
Fuel inlet threaded: 3/4in NPTF
Fuel outlet: spout Ø 0.83in
Color Black



^{**} Do not use nozzle with a hold-open device at installations (such as pre-pay) where the normal flow of products may be stopped or started by means other than with the hose nozzle valve. Use nozzle without hold-open device. Failure to comply is a violation of NFPA Code 30-A and may create a hazardous condition. Use of foreign objects to hold open automatic nozzle could result in shut-off failure and personal injury.

INSULATOR NOZZLE



i di K i G 303001

Insulator for Nozzle - Green

For nozzles with spout Ø 13/16in Ø 15/16in & Ø 0.83in

303001

E DI K G 303002 **Insulator for Nozzle - Red**

In rubber

For nozzles with spout Ø 13/16in Ø 15/16in & Ø 0.83in



H DI K K G 303003 **Insulator for Nozzle - Blue**

In rubber

For nozzles with spout Ø 13/16in Ø 15/16in & Ø 0.83in



E DI K G 303004 **Insulator for Nozzle - Yellow**

In rubber

For nozzles with spout Ø 13/16in Ø 15/16in & Ø 0.83in



E DI K S G 303005 **Insulator for Nozzle - Black**

For nozzles with spout Ø 13/16in Ø 15/16in & Ø 0.83in



E DI K K G 303007 **Insulator for Nozzle - Red** In rubber

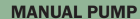
For nozzles with Ø 1-1/6in



B DI K K K G 303008 **Insulator for Nozzle - Black** In rubber

For nozzles with Ø 1-1/6in











Rotary Barrel Pump Professional

Rotary barrel pump with aluminum die cast pump body, heavy duty zin die cast rotor & vanes

Includes a 2in cast iron bung adaptor & die cast aluminum handle with security locking latch

3 pc thread suction tube use on 15 - 55 gallons barrels

6 ft hose with nozzle, spring & hose clamp

Flow rate 1.05 gallons/20 rotations

Fluids: gasoline diesel fuel, kerosene & lubrication oils up to SAE 90



201402

O H DI TO BELLEAN

Ezee Flo Pumps for use with drums with capacity 55 gal

- with Of discharge hose with spring

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adaptadores for use with plastic & metal drums and an additional adaptor for use with platic pull out spout 48in discharge hose fitted with curved metal spout

Use on 55 gallon drum

Fluids: engune oils, gear oils, diesel, 100% antifreeze and light fuel oil



201001



Lever Action Barrel Pumps

Premium powder coated steel pump body with ribbed section aluminum die cast pump head for maximum streght Built-in 1.1/2in & 2in bung for use with either openings Curved metal spout & telescopic suction tube for use on 15 - 55 gallons barrels - flow rate 10oz/stroke Fluids: oil based fluids, heating oils, motor oils, heavy & light oils,

Fluids: oil based fluids, heating oils, motor oils, heavy & light oils, diesel, kerosene



201801



Quart/ Litre Stroke Pump for drum with capacity 55 gal

- bung adaptor 2in

Wetted componentes: steel aluminum nitrile rubber & acetal Extremely useful in aplications requiring metered delivery, the pumps works on a precision rack & pinion mechanism

Pump has built in 2in bung adaptor & comes complete with telescopic suction tube for use on 15 - 55 gallons drums

Flow rate 1quart/stroke

Gear & lube oil, petroleum based media, diesel & kerosene



300201



Indstrial Rotary Pump - with antistatic hose, nozzle and bung adaptor

Solid cast iron construction

Pump handle rotates a high quality sintered powder metal 3 vane rotor inside a hightly finished pumping chamber

Complete with 2in bung, 8in x 3/4in antistatic fuel hose, nozzle, holder & telescopic suction tube for use 15 - 55 gallons barrels

Flow rate 10gpm Fluids: class I & II flammable & combustible liquids such ga

Fluids: class I & II flammable & combustible liquids such gasoline naphatha, alcohols & other solvents compatible with the pump components



300101



Double Diaphragm Fuel Transfer Pump - bung adaptor 2in

Heavy duty aluminum die cast construction

Stainless steel piston & fuel resistant hinitrile rubber diaphragm

Includes a 2in die cast bung adaptador & extra heavy duty steel handle with security locking latch

With telescopic suction tube with non-return valve, for use 15 - 55 gallons drums

Flow rate 1gallon/5stroke

Fluids: gasoline, diesel fuel, fuel oil, motor oil & other light petrolem products





300301



Industrial Rotary Fuel Pump - steel spout

Solid cast iron construction

Pump handle rotates a high quality sintered powder metal 3 vane rotor inside a hightly finished pumping chamber

Complete with 2in bung for use 15 - 55 gallons barrels, steel discharge spout & telescopic suction tube

Flow rate 10gpm

Ideal for use with barrels, drums & tanks for use with barrels, drums & tanks for transferring media into smaller containers

Fluids petroleum based fluids, diesel & kerosene



300401



Lever Action Bio-Diesel & E85 Fuel Pump

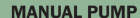
Constructed form select materials which are compatible with bio diesel & E85 fuels

Steel bung with 2in threads, telescopic custion tube for use 15 - 55gallons drums & steel discharge spout

11in extra long pump body makes it easy to place refil containers on the drum for convenient filling

Flow 10oz/stroke - fluids: bio-diesel & E85 fuels









201101 O I K

Rotary Barrel Pump - Telescopic tube - bung adaptor 1in

Pump body is sturdy cast iron with precisely machined cast iron vanes for better draw & smoother delivery

Seals are made from hi nitrile rubber

Telescopic suction tube, 2in cast iron bung nut & discharge spout Use on 15 - 55 gallons barrels

Flow rate 1.30gallons/20turns

Fluids diesel, kerosene, heating oils, motor oils, lubricating oils (up to SAE90) and other non-corrosive media



201301



Ezee Flo Pumps for use with drums with capacity ${\bf 55}~{\rm gal}$

- with rigid steel spout - 2in extern

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adaptadores for use with plastic pull out or 2in external threads

Rigid steel spout

Use on 55 gallon drum

Fluids engine oils, gear oils, diesel, 100% antifreeze and light fuel oil



201401



Ezee Flo Pumps for use with drums with capacity 55 gal - with Of discharge hose fitted with

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adaptadores for use with plastic & metal drums and an additional adaptor for use with platic pull out spout

48in discharge hose fitted with curved metal spout

Use on 55 gallon drum

Fluids: engine oils, gear oils, diesel, 100% antifreeze and light fuel oil



DIESEL FILTERING



302501



Filtering for Diesel - 12V - 14 gal/min

Sturdy wheeled structure, large diameter wheels
Filtering capacity: first stage 30 micra for water absorption, second storage
filter 5micra for impurities
Flow rate 14.8gpm

Voltage 12V, power watt 300, amp. Max 35 Duty circle 30 min

Duty circle 30 min

Max work pressure 50 psi

With manual nozzle, 13 ft x 3/4in delivery hose & 13 ft x 3/4in suction hose



302502



Filtering for Diesel - 120v/60hz - 14 gal/min

Sturdy wheeled structure, large diameter wheels

Filtering capacity: first stage 30 micra for water absorption, second storage filter 5micra for impurities

Flow rate 14.8 gpm

Voltage 120V/60, power watt 350/600, amp. Max 3/6

Duty circle 30 min

Max work pressure 50 psi

With manual nozzle, 13 ft x 3/4in delivery hose & 13 ft x 3/4in

suction hose







ACCESSORIES



O ISSUE DI SISSE CON CONTROL OF THE 303101

Connect Swivel Z - Input NPTM 3/4in, Output NPTF 3/4in

In aluminum

Swivel in full 360° circle

Fuel inlet theaded: 3/4in NPTF Fuel outlet theaded: 3/4in NPTM



O E DI K G 303102

Connect Swivel Z - Input NPTM 1in, Output NPTF 1in

In aluminum

Swivel in full 360° circle Fuel inlet theaded: 1in NPTF Fuel outlet theaded: 1in NPTM





303201 Spout 1in - 1 1/16in



In aluminum

303201



303202



Spout 3/4in - 15/16in

In aluminum



303203



Spout 1/2in - 13/16in

In aluminum



350210 G No Spill 1.25 gal

Capacity: 1.25 gal In polypropylene Flow rate: 2.9 gal



350210

350211 G No Spill 2.5 gal

Capacity: 2.5 gal In polypropylene Flow rate: 2.9 gal



350211

350212 Capacity: 5 gal

In polypropylene Flow rate: 2.9 gal



350212





ACCESSORIES



302201

≅ DI

Fluid Monitoring OCIO

Continuous tank level monitoring, check:

- Set tank type dimensions
- Define alarm levels
- Define indication level
- Define measurement unit
- Calibrate the instrument

Maximum measurable height: 13ft

Probe tube length: 33ft

Maximum monitoring length: 160 ft at tank

Voltage 120V/60HZ Accuracy: +/-1%



202801



OCIO Desk Single Tank

OCIO is available with direct PC connections. By means of an interface you can connect up to 12 OCIO level gauges and sen data direct via cable to a PC up to 3280ft meters away

Dedicated software has been developed to permit the storage of historic tank level data according to different criteria:

- * at each timer interval
- * at each variation in level
- * at each variation in volume



302301



Fuel Filter - 10 microns

Aluminum die cast filter Translucent polyproptlene filter bowl Brass draim outlet

Maximum work pressure 150 psi

Fuel outlet: 1in NPT

302402



302402



Replacement filter element - 10 microns

10 micron paper filter

Filtering water

Maximum work pressure 150psi

Fuel inlet threaded: 1in NPT - with rubber gasket