Scan. Order. Done. Details on page A1.



FILL-RIT

Mfr

Model

SD1202F FR1210F

FB1211H

FR1204H FR1210HA

FR1219H FR1210HA1

FR4210HBFQ

FR4210

FR42106 FR4211H FR4204H FR4219H FR4219H FR1612

RD1212NN RD1212NH RD1212NP

FR2411F

FILL-RITE

NX25-DDCNB-PX 429J10 NX25-DDCNF-AA 429J12

Item

No

3KZH7 1P894

30.1088

38NH81 38NH82

416K59 48YA42

4FY15

4RP93 30J090

38NH87 416K60

38NH83

45KM61 45KM62

45KM63

30.1089

No.

AC Fuel Transfer Pumps

| These rotary vane, self-priming pumps let you dispense B20, diesel, E15, gasoline, and kerosene. For use on construc- |
|---|
| tion sites and farms. With internal bypass valves, Viton O-rings, heavy-duty switch, and permanently lubricated ball |
| bearings. The permanent magnet motors can operate continuously for up to 30 min., are ntrinsically-safe, and have |
| thermal overload protection. Models with nozzle are lockable. Pumps can be mounted to a standard 2" NPT opening |
| with included bung adapter. |

Note: Find Fill-Rite Pump Repair Kits at Grainger com

| HP | GPM | Inlet Size | Outlet Size | | Housing Material | | Nozzle Type | Metered | Mfr. Model | ltem No. |
|-------------------------|---------|---|----------------|-------|---------------------|--------|---------------------------|---------|---------------|-------------|
| 115/ | 230V AC | | | | | | | | | |
| 3⁄4 | 30 gpm | 11/4 in MNPT | 1 in | _ | Cast Iron | Carbon | _ | No | FR310VN | 32GG92 |
| | | 1 1/4 in MNPT | 1 in | 18 ft | Cast Iron | Carbon | Automatic | No | FR310VB | 32GG95 |
| | 35 gpm | 1 1/4 in MNPT | 1 in | — | Cast Iron | Carbon | _ | Yes | FR311VN | 32GG93 |
| | | Inlet Size, Bung : 2 in Male NPT; Suction Pipe 1 1/4 in Female NPT | 1 in | 18 ft | Cast Iron | Carbon | Automatic | Yes | FR311VB | 32GG94 |
| 115 | V AC | | | | | | | | | |
| 1⁄3 | 20 gpm | 1 1/4 in MNPT | 3/4 in FNPT | 12 ft | Cast Iron | Carbon | Manual | Yes | FR701V | 5TXG6 |
| | | 1 1/4 in MNPT | 3/4 in FNPT | 12 ft | Cast Iron | Carbon | Manual | No | FR700V | 2GMP5 |
| | | I /4 III IVIINI I | 1 in FNPT | 18 ft | Cast Iron | Carbon | Ultra High Flow Automatic | | FR711VA | 30J091 |
| | | 1 1⁄4 in | 3/4 in NPT | 12 ft | Cast Iron | Buna-N | _ | Yes | FR702VRU | 61DJ24 |
| | 15 gpm | 1 in MNPT | 3/4 in FNPT | 12 ft | Cast Iron | C/C | Manual | No | FR610H | 4RP94 |
| | | | 3/4 in FNPT | 12 ft | Cast Iron | C/C | Automatic | No | FR610HA | 30J093 |
| 115V AC and 230V AC | | | | | | | | | | |
| 3⁄4 | 35 gpm | 1 1/4 in MNPT | 1 in FNPT | 18 ft | Cast Iron | C/C | Ultra High Flow Automatic | Yes | FR319VB | 30J092 |
| * C/C = ceramic/carbon. | | | | | | | | | | |

Hose Housing Length Material

18 ft

12 ft 12 ft

8 ft

hose, nozzle, and bung adapter. All models include a quick connect battery cable.

gpm

gpm

8 gpm

FNPT 12 ft

CI

Δ

Low-profile and self-priming with configurable flanges that allow you to position the inlet and outlet

Inlet

Size

3/4 in MNP1 3/4 in MNP1

3/4 in MNP1 3/4 in MNP1

to fit your needs. Intrinsically-safe motor with thermal overload protection, cast-iron housing, and Buna-N seal. 36NL24 comes with a suction hose, discharge hose, and nozzle. 36NL26 comes with

Seal

Material†

Buna-Buna-

C/ C/

Buna

Buna-N C/C

Carbon

C/C

C/C C/C

Buna-N C/C

HNBR

Buna-I Buna-I

Buna-N

C/C

Outlet

Size

3/4 ir

3/4 in

C/C

Nozzle

Туре

Automatic

Manua Manua

Manua

Automatic

Manua

Automatic Ultra

High Flow

Automatic Manual

Manual

Manua

Manua

Manua

Manual

Metered

No

No No

Yes No No

Yes No

No

Nc

Ņο

Yes No

No

No

Yes

Nozzle

Type Manua

Inlet

HP GPN

12 to 24V DC

13 gpm -

15 gpm

20 gpm

10 apm

^{1/5} 12 gpm_

1⁄3 25 gpm

12V DC

1/4

Outlet

Size

FNPT 1 in FNPT FNPT 1 in FNPT

1 in MNPT 1 in FNPT 12 ft 1 in 34 in — 1 in 34 in 12 ft

1 in MNPT 3/4 in FNPT 18 ft

1 in 1 in — 1 in FNPT 34 in FNPT 12 ft

* CI = cast iron, AL = aluminum. † C/C = ceramic/carbon.

Portable DC Fuel Transfer Pumps

in MNPT 3/4 in FNPT in MNPT 3/4 in FNPT

1 in FNPT 3/4 in FNPT 1 in NPT 3/4 in NPT

1 in MNPT 1 in FNP1 1 in MNPT 1 in FNP1

 ¾ in
 ¾ in

 ¾ in NPT
 ¾ in NPT

 ¾ in NPT
 ¾ in NPT

 ¾ in NPT
 ¾ in NPT

 ¾ in NPT
 ¾ in NPT

24V DC 1/4 15 gpm 1 in MNPT 1 in FNPT 12 ft

Voltage HP GPM



FILL-RITE

DC Fuel Transfer Pumps

Self-priming, rotary vane, and allow you to dispense B20, diesel, E15, gasoline, and kerosene, except 38NH81 and 38NH82 are for biodiesel, diesel, and gasoline; 38NH83 is not compatible with gasoline. For use on construction sites and farms. With internal bypass valves and heavy-duty switch. Motors can operate continuously for up to 30 min., are intrinsically-safe, and thermal overload protected: except 38NH82. 38NH83, 38NH87, and 429J10 are not intrinsically-safe and have no thermal overload protection; 48YA42 is not thermal overload protected; 416K59 and 416K60 are not intrinsically-safe. 45KM61 to 45KM63 have reconfigureable flanges.

Note: Find Fill-Rite Pump Repair Kits at Grainger.com



Fuel Flowmeters

Inlet and outlet ports can be rotated in 90° increments to ease installation. All models are UL and C-UL Listed, except 24KJ09 and 3XNL1. 1P951 and 5P232 have nickel-plated aluminum housing and Type 303 stainless steel shaft. 3XNL1, 24KJ09, 3MMP5, 3KMR1, 4RP91, and 4RP92 have corrosion-resistant aluminum housings. All models are not for resale measuring use.

2 TO 20 GPM

Can be calibrated without dispensing fluids to measure ounces, pints, quarts, liters, or gallons to $\pm 0.5\%$ accuracy. Resettable totalizer counts to 1000 gal. Weatherproof.

Compatible Fluids

E15. Gasoline, Kerosene

Biodiesel up to B20, Diesel, 12V DC

Note: Not for use with gasoline or fluids with a flash point of 100°F or less.

5 TO 20 GPM

1/5

Resettable flowmeters with nonresettable 100,000-gal. totalizer. ±1% accuracy. 24KJ09 and 3KMR1 can be field calibrated. Note: Do not use for liquids thicker than diesel fuel

6 TO 40 GPM

Hose

Length

8 ft 8 ft

3XNL1, 3MMP5, 4RP92, and 5P232 measure flow to 1000 gal. ±2% accuracy. Nonresettable master totalizer: 3XNL1, 3MMP5. and 4RP92 count to 1.000.000 gal., 5P232 counts to 100,000 gal.

Note: Do not use for liquids thicker than diesel fuel.

| | Flow Material | Display | Seal Material | Flow Range | Connec. Size | Resettable Cumulative Totalizer | Max. Pressure | L | w | Н | Mfr. Model | ltem No. |
|------------|--|--------------------------|----------------------------------|----------------------------|-----------------|---------------------------------------|----------------------------|------------------|----------------|----------------|----------------------|-----------------|
| FILL-RITE | B20, Diesel, E15, | Mechanical | _ | 5 to 20 gpm | 3/4 in | 1,000 gal | 50 psi | 8 in | 6 in | 6 in | 807CMK | 3KMR1 |
| | | Mechanical Mechanical | Viton | 6 to 40 gpm 5 to 20 gpm | 1 in 1 in | 1,000 gal 100 gal | 50 psi 50 psi | 9 ¼ in 8 in | 6 ¼ in 6 in | 5 ½ in 6 in | 901CMK4200 807CN1 | 3MMP5 1P951 |
| | Gasoline, Kerosene | Mechanical | Viton and Buna Viton and Buna | 5 to 20 gpm | 1 in | 100 gal 1.000 gal | 50 psi 50 psi 50 psi | 8 in 9 1⁄4 in | 6 in 6 ½ in | 6 in 5 ½ in | 807C1 901C1.5 | 4RP91 4RP92 |
| | B20, Diesel, E15, | | | 51 | | , . | | | | | | |
| I realized | Gasoline, Kerosene, Non-Potable Water | Mechanical | Viton | 6 to 40 gpm | 1 1⁄2 IN | 1,000 gal | 50 psi | 9 ¼ in | 6 ¼ in | 5 ½ in | 901CN1.5 | 5P232 |
| | Diesel, Kerosene, Water | | | | 1 in | 9999 gal. | 100 psi | 5 ½ in | 5 1/4 in | 5 in | 820 | 4RP95 |
| 4RP95 | Gasoline, Diesel, B20, E15, Kerosene | Mechanical Mechanical | _ | 5 to 20 gpm 6 to 40 gpm | 3⁄4 in 1 in | 100 gal 1,000 gal | 50 psi 50 psi | 8 in 9 ¼ in | 6 in 6 ¼ in | 6 in 5 ½ in | 807C 901C | 24KJ09 3XNL1 |



Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)



Metered

Mfr. Model