WALBRO RECIPROCATING FUEL PUMPS



FRA MODEL UNIQUE FEATURES

For applications where low cost and good durability are required

- Flow: to 190 lph (52 gph)
- Continuous duty life (diesel fuel): >5000 hrs
- Weight: 0.74 kg (1.63 lbs)
- Pump cycles continuously when power is on

FRD MODEL UNIQUE FEATURES

For applications where battery life, low noise and better durability are important

- Flow: to 210 lph (55 gph)
- Ampere hours: up to 70% less than FRA & FRC
- Continuous duty life (diesel fuel): >10000 hrs
- Weight: 0.75 kg (1.65 lbs)
- Pump cycles only when fuel is demanded



FRB MODEL UNIQUE FEATURES

For applications where battery life, low noise and best durability are important and fuel quality is questionable

- Flow: to 225 lph (60 gph)
- Ampere hours: up to 70% less than FRA & FRC
- Continuous duty life (diesel fuel): >18000 hrs
- Weight: 0.83 kg (1.83 lbs)
- Pump cycles only when fuel is demanded
- Replaceable filter

FRC MODEL UNIQUE FEATURES

For applications where low cost and better durability are important and fuel quality is questionable

- Flow: to 210 lph (55 gph)
- Continuous duty life (diesel fuel): >10000 hrs
- Weight: 0.83 kg (1.83 lbs)
- Pump cycles continuously when power is on
- Replaceable filter

STANDARD FEATURES- ALL MODELS

- Current requirement: < 2 amps average
- Reverse polarity protected up to 60 minutes
- Self priming (dry lift) of more than 120cm (48")
- Dry run to four (4) hours
- Compatible with all commercially available pump grade gasoline, gasohol. diesel or bio-diesel
- Operating temperature: -40 ~ +70C (-40 ~ +155F)
- Transient voltage protected to 100 volts
- U.S. Coast Guard 16623-1 and 16623-2 approved
- European CE Standards EN 61000-6-2 and EN 6-3-2100 approved

CONFIGURATION OPTIONS AVAILABLE

OPTION	FRA	FRB	FRC	FRD
12 volt	Х	Х	Х	Х
24 volt	Х	Х	Х	Х
Lead wires, connectors and electrical ground (see notes 1 & 2)	A, B, C	А	A, B, C	А
Output pressure: 20 kpa (3 psi)	Х	Х	Х	Х
Output pressure: 35 kpa (5 psi)	Х	Х	Х	Х
Output pressure: 50 kpa (7 psi)	Х	Х	Х	Х
Output pressure: 70 kpa (10 psi)	Х	Х	Х	Х
Output pressure: 90 kpa (13 psi)	Х	Х	Х	Х
Self priming (dry lift) of more than 305cm (120") (see note 3)	Х	Х	Х	Х
Dry run to 8 hours (see note 4)	Х	Х	Х	Х
Standard external finish (meets ASTM B-117 (96) hr salt spray)	Х	Х	Х	Х
Marine external finish (meets ASTM B-117 (1000) hr salt spray)	Х	Х	Х	Х
Bowl drain (see Figures 1 and 3)		Х	Х	
Transparent fuel bowl- not USCG approved (see Figure 2)		Х	Х	
Inlet filter: 70 micron		Х	Х	
Inlet filter: 420 micron		Х	Х	
Magnetic trap		Х	Х	
Inlet fuel fitting thread- 1/8-27 NPSF	Х	Х	Х	Х
Inlet fuel fitting thread- 1/4-18 NPSF	Х	Х	Х	
Outlet fuel fitting thread- 1/8-27 NPSF		Х	Х	Х
Outlet fuel fitting thread- 1/4-18 NPSF	Х	Х	Х	Х
Internal outlet check valve (available with 1/8-27 NPSF only)	Х	Х	Х	Х
External outlet check valve - 1/8-27 NPSF (see Figure 4)	Х	Х	Х	Х
External outlet check valve - 1/4-18 NPSF (see Figure 4)	Х	Х	Х	Х
Straight fuel fitting: 1/8-27 NPSF to 5/16 hose barb (see Figure 5)	Х	Х	Х	Х
Straight fuel fitting: 1/4-18 NPSF to 5/16 hose barb (see Figure 5)	Х	Х	Х	Х
45° fuel fitting: 1/8-27 NPSF to 5/16 hose barb (see Figure 6)	Х	Х	Х	Х
45° fuel fitting: 1/4-18 NPSF to 5/16 hose barb (see Figure 6)	Х	Х	Х	Х
90° fuel fitting: 1/8-27 NPSF to 5/16 hose barb (see Figure 7)	Х	Х	Х	Х
90° fuel fitting: 1/4-18 NPSF to 5/16 hose barb (see Figure 7)	Х	Х	Х	Х
Adjustable pressure regulator (see Figure 8)	Х	Х	Х	Х
Mounting (see "MOUNTING AND FITTING LOCATIONS AND DETAILS")	F or G	F or G	F or G	F or G
Fitting location (see "MOUNTING AND FITTING LOCATIONS AND DETAILS")	H, J	H, K	H, K	H, J

Notes:

- 1. Lead wire and electrical ground options
 - A. Two wire: Must be battery or vehicle grounded by customer, does not have internal ground (Body must be externally grounded for gasoline applications)
 - B. Two wire: Must be battery or vehicle grounded by customer and includes internal ground (Suitable for gasoline)
 - C. One wire: Pump must be battery or vehicle grounded by customer and includes internal ground (Suitable for gasoline)
- 2. Lead wire lengths and electrical connectors per customer requirement
- 3. Requires standard inlet and outlet valves and an optional outlet check valve
- 4. Requires special wear protection

WALBRO RECIPROCATING FUEL PUMPS

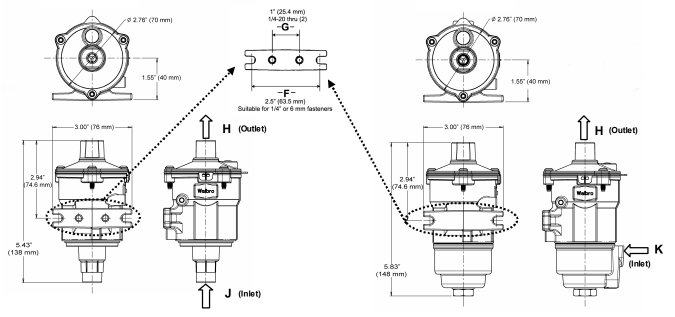
FIGURES- CONFIGURATION OPTIONS AVAILABLE

Figure 1 Fuel Bowl Drain	Figure 2 Transparent Fuel Bowl	Figure 3 Transparent Fuel Bowl Drain	Figure 4 Part # 128-3202: Straight 1/8- 27 NPTF to 5/16 Hose Barb w/Check Valve or Part # 128-3220: 1/4-18 NPTF to 5/16 Hose Barb w/Check Valve
Figure 5 Part # 128-3110: Straight 1/8- 27 NPTF to 5/16 Hose Barb Fuel Fitting or Part # 128-3005: Straight 1/4- 18 NPTF to 5/16 Hose Barb Fuel Fitting	Figure 6 Part # 128-120: 45° 1/8-27 NPTF to 5/16 Hose Barb Fuel Fitting or Part # 128-3064 45° 1/4-18 NPTF to 5/16 Hose Barb Fuel Fitting	Figure 7 Part # 128-3094: 90° 1/8-27 NPTF to 5/16 Hose Barb Fuel Fitting or Part # 128-3061 90° 1/4-18 NPTF to 5/16 Hose Barb Fuel Fitting	Figure 8 Part # 135-631: Adjustable Fuel Pressure Regulator (1.7 ~ 5.0 psi)

OVERALL DIMENSIONS, MOUNTING DETAILS AND FITTING LOCATIONS

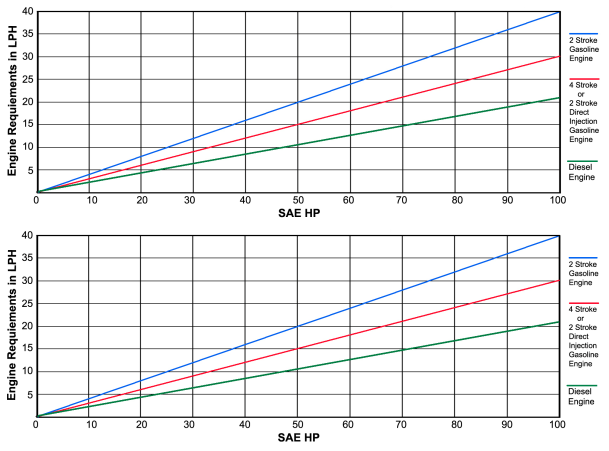
FRA & FRD

FRB & FRC



WALBRO RECIPROCATING FUEL PUMPS

FUEL PUMP SIZING GUIDELINES



To calculate pump size requirements:

- 1) Engine fuel requirements (in lph) shown in the above charts is an approximation based on the following calculation:
 - a. Two Stroke engines = (HP)(.40) (based on BSFC of $.67^{#}/HP/HR$)
 - b. Four stroke or direct injected two stroke engines = (HP)(.30) (based on BSFC of $.50^{#}/HP/HR$)
 - c. Diesel engines = (HP)(.25) (based on BSFC of $.42^{#}/HP/HR$)
- 2) Consider an additional hot fuel (for gasoline applications) allowance of up to 30% (application specific)
- 3) Consider an additional fuel allowance for injector pump cooling (diesel applications only)
- 4) Consider an additional safety allowance for certain applications where fuel lines, filters, etc create abnormal pressure losses (confirmation by testing recommended)
- 5) For additional application assistance, contact Walbro Engine Management



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