

Truck Hydraulics

Serie F3, Disengageable Fixed Displacement Pumps





F3 Pump F3-ISO

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Conversion factors

1 kg	2,20 lb
1 N	0,225 lbf
1 Nm	0,738 lbf ft
1 bar	14,5 psi
1 I	0,264 US gallon
1 cm ³	0,061 cu in
1 mm	0,039 in
⁹ / ₅ °C + 32	1°F
1 kW	1,34 hp



F3 Pump ISO

The new, disengageable F3 series is a global innovation in mobile hydraulics. By engaging and disengaging the pump from the diesel engine on the fly, you can save substantial amounts of fuel. But you also reduce wear and tear on the pump and minimize the risk of costly downtime and standstills – while also reducing the noise level. All that is required is to press a button on the dash-board, without turning off the engine!

Save on fuel!

For the average truck running 100,000 kilometres a year, savings can amount to between 200 and 300 litres (45–65 gallons) less diesel, with a corresponding reduction in emissions of greenhouse gases and particulates, all due to the F3 pump being completely disconnectable when not in use. This is a unique, patented characteristic now being launched by Parker Hannifin.

Enhanced reliabaility!

When a pump is fitted to an engine PTO, even small mishaps like a ruptured hose can result in having to be recovered and towed to a workshop, with all its downsides by way of major outlay and high downtime costs. With the new F3, you just disconnect the pump and make your way home under your own steam!

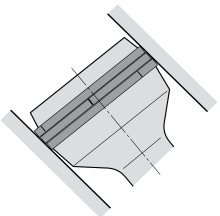
Reduce noise levels!

Compared to a conventional hydraulic pump in the unloaded position, the new F3 generates considerably lower noise levels in disconnected mode – this makes matching future noise emissions regulations easier.

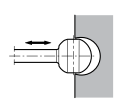
Features of the F3 are:

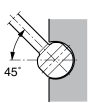
- Disengageable and engageable
- Air operated
- High selfpriming speeds
- Operating pressures up to 400 bar
- High overall efficiency
- Low noise level
- Small installation dimensions
- Low weight





F3 piston with laminated piston ring.





F3 piston-to-shaft locking.

... thanks to:

- Integrated coupling enables engaging and disengaging the pump
- 45° bent-axis angle
- Optimal inlet port geometry in the end cap
- Spherical pistons high speeds
- Laminated piston rings low leakage
- Positive synchronisation with timing gear
- Installation above the reservoir level possible
- Tolerates low temperatures and high temperature shocks
- Shaft end and mounting flange meet the ISO standard for all sizes



F3-81 and -101, ISO Specifications

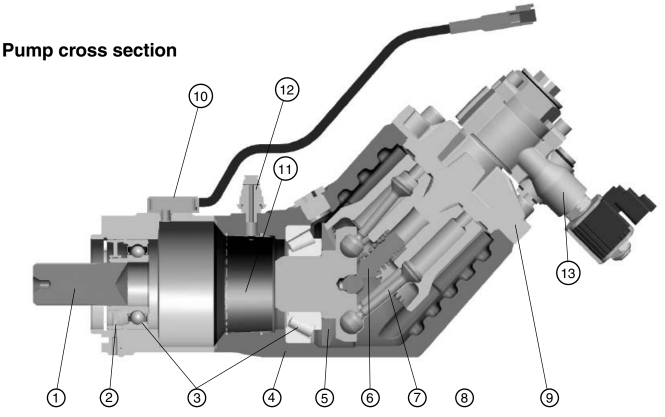
-		1
Frame size F3-	81	101
Displacement [cm ³ /rev]	81.6	102.9
Max flow 1) [I/min]		
at 350 bar	163 ³⁾	185 ³⁾
at 400 bar	143	160
Max operating pressure [bar]		
continuous	350	350
intermittent	400	400
Shaft speed [rpm]		
- short circuited pump (low press.)	2300	2300
- max speed at 350 bar ²⁾	2000 ³⁾	1800 ³⁾
at 400 bar ²⁾	1750	1550 ³⁾
Torque ¹⁾ [Nm]		
at 350 bar	453	572
at 400 bar	518	653
Input power [kW]		
- continuous	76	85
- intermittent ⁴⁾	95	123
Weight [kg]	16.7	16.7

BPV-F3 Bypass valve 12 or 24 VDC Without manual override

Bypass valve, type	BPV-F3
Max pressure, continuous	350 bar
intermittent	400 bar
Solenoid voltage	12 or 24 VDC,
Power requirement	14 W
Operating mode	Activated solenoid: Check valve closed

- 1) Theoretical values
- 2) Valid at an inlet pressure of 1.0 bar (abs.) when operating on mineral oil at a viscosity of 30 mm ²/s (cSt).
- 3) Valid with 2¹/₂" inlet (suction) line. With 2" suction line: F3-81 – max 1400 rpm (Q≈120 l/min); F3-101 – max 1000 rpm (Q≈120 l/min).
- 4) Max 6 seconds in any one minute.

NOTE: For noise level information, contact Parker Hannifin

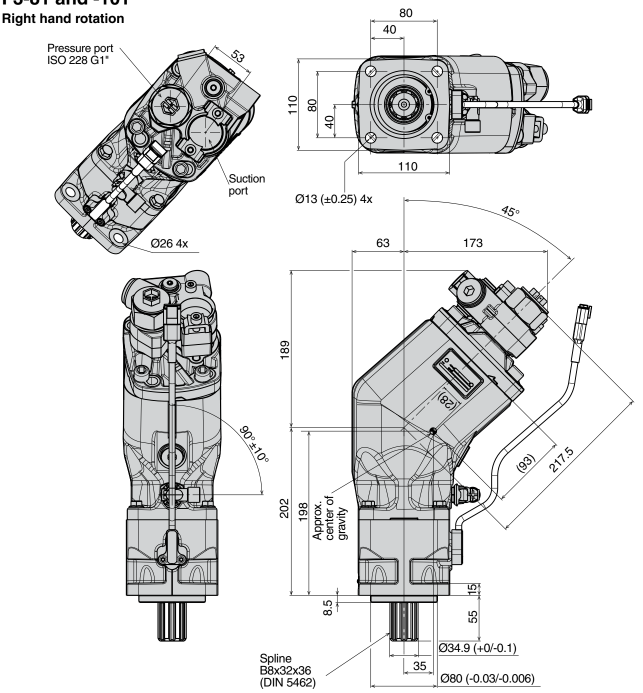


- 1. Input shaft
- 2. Shaft seals
- 3. Bearings
- 4. Housing
- 5. Timing gear
- 6. Barrel support
- 7. Piston with piston ring
- 8. Cylinder barrel
- 9. End cap
- 10. Position sensor
- 11. Air cylinder
- 12. Air fitting

13. Bypass Valve



F3-81 and -101



Port size

F3 frame size	Pressure port ¹⁾
-81	1"
-101	1"

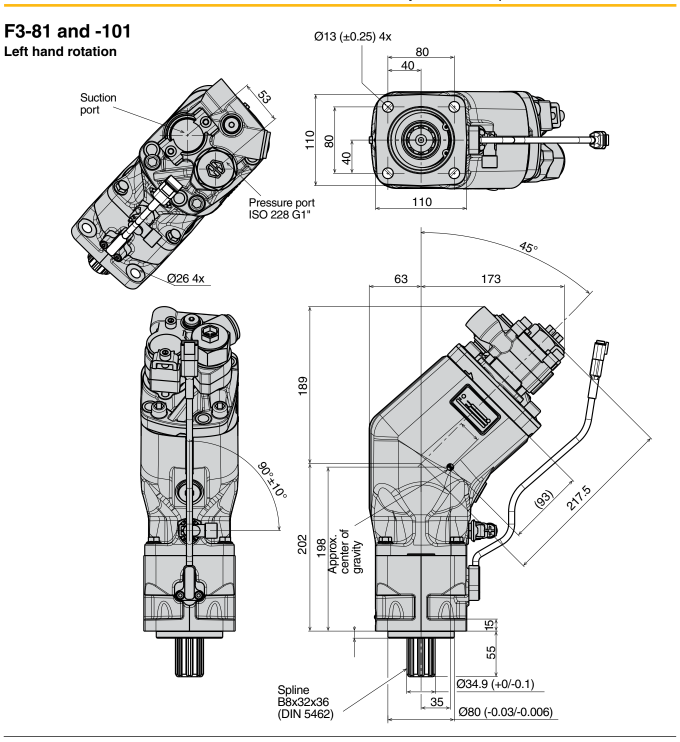
1) BSP thread (fitting not included)

NOTE: The pump **does not** include a suction fitting; it must be ordered separately. See page 11.

Standard versions

Designation	Ordering no. 24 VDC	Ordering no. 12 VDC
F3-81-R-	372 0091	3720382
F3-101-R-	372 0093	3720384





Port size

F3 frame size	Pressure port 1)
-81	1"
-101	1"

1) BSP thread (fitting not included)

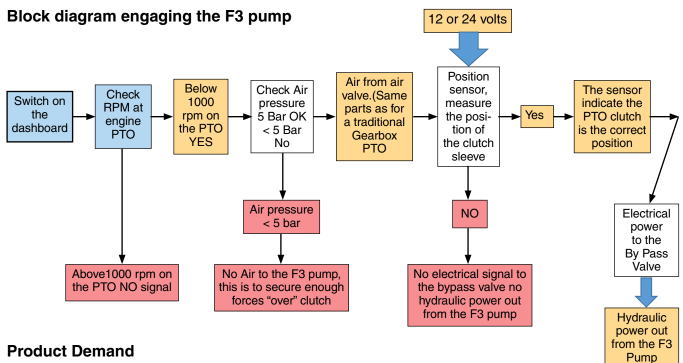
NOTE: The pump **does not** include a suction fitting; it must be ordered separately. See page 11.

Standard versions

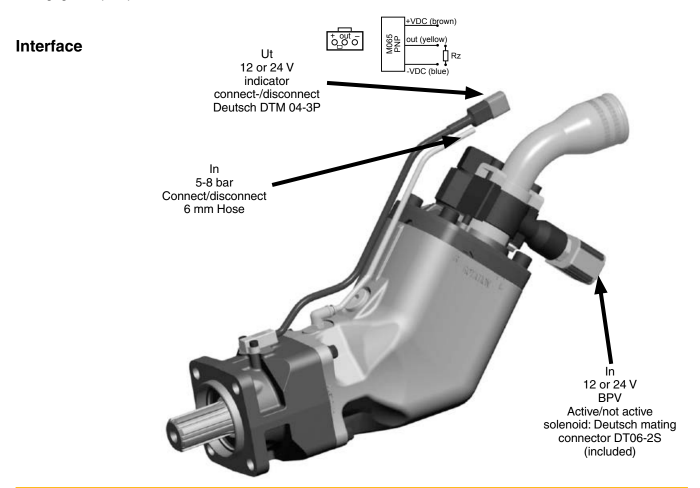
Designation	Ordering no. 24 VDC	Ordering no. 12 VDC
F3-81-L-	372 0092	3720383
F3-101-L-	372 0094	3720385



Block diagram and Product Demand



- Max engine speed before the F3 can be engaged (max shaft speed during engagement is 1000 rpm)
- Air pressure > 5 bar before the clutch can start to engage the pump





Pump selection F3

The following table shows pump flow at selected PTO gear ratios and engine rpm's.

PTO gear	Engine speed Pump flow [l/r		w [l/min]
ratio	[rpm]	F3-81	F3-101
1:0.8	800	52	66
	900	59	74
	1000	65	82
	1100	72	91
	1200	78	99
1:1.0	800	65	82
	900	73	93
	1000	82	103
	1100	90	113
	1200	98	123
1.1.25	800	82	103
	900	92	116
	1000	102	129
1100		111	141
	1200	122	154
1:1.5	800	98	123
	900		139
	1000	122	154
	1100	135	170
	1200	147	185

Flow and torque formulas (no regard to efficiency)

Flow: Q = $\frac{D \times n}{1000}$ [I/min]

where: D is pump displacement [cm³/rev]

n is shaft speed [rpm]

Torque: $M = \frac{D \times p}{63}[Nm]$

where: D is pump displacement [cm³/rev] p is utilised pressure [bar]

NOTE:

- Make sure max torque and bending moment (due to he weight of the pump) of the utilised PTO are not exceeded. (The approx. center of gravity of the various pump sizes are shown in the installation drawings).
- Make sure max allowed output torque from the PTO is not exceeded.
- Contact Parker Hannifin if the inlet (suction) pressure is believed to be less than 1.0 bar (absolute); insufficient inlet pressure can cause noise and pump damage because of cavitation.



Pump and Line selection

A suitable pump size for a truck application can be selected as follows:

Operating conditions

As an example, a Hook loader specifies:

• Flow: 70-100 l/min Pressure: 350 bar Diesel engine speed ≈ 800 rpm

Determine pump speed

As example a PTO with a Gear Ratio of 1:1.2.

The pump speed will be:

• 800 x 1.2 ≈ 1000 rpm

Select a suitable pump size

Use diagram 1 and select a pump that will provide 70 - 100 l/min at 1000 rpm.

Follow line 'a' (1000 rpm) until it crosses line 'b' (90 l/min).

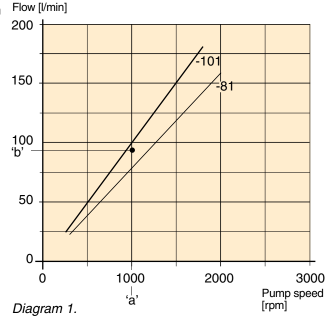
• F3-101 is a suitable choice

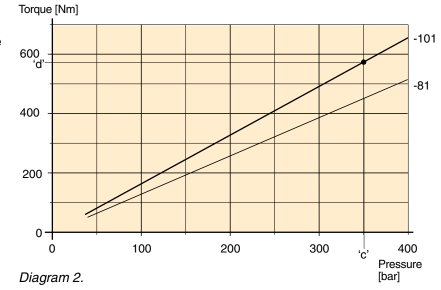
Required input torque

Make sure the engine PTO tolerates the pump torque. Use diagram 2 to obtain the required pump torque.

Follow a line from 'c' (350 bar) until it crosses the F3-101 line (the selected pump).

• Read 575 Nm (at 'd')





Line selection all pumps

Line type	Flow velocity [m/s]
Inlet (suction)	max 1.0
Outlet (pressure)	max 5.0

Flow rate	F	Flow velocity [m/s] at selected line sizes [mm/inches]					
[l/min]	19 / ³ / ₄ "	25 / 1"	32 / 11/4"	38 / 1 ¹ / ₂ "	51 / 2"	64 / 2 ¹ / ₂ "	75 / 3"
25	1.5	0.8	0.5	0.4	0.2	0.1	0.1
50	2.9	1.7	1.0	0.7	0.4	0.3	0.2
75	4.4	2.5	1.6	1.1	0.6	0.4	0.3
100	5.9	3.4	2.1	1.5	0.8	0.5	0.4
150	8.8	5.1	3.1	2.2	1.3	0.8	0.5
200	-	-	4.1	2.9	1.6	1.1	0.7
250	_	_	5.3	3.7	2.1	1.3	0.9

Inlet (suction) line

Table 1.

Outlet (pressure) line



Pump and Line selection

Truck Hydraulics **F3 Pump** - Fixed Displacement

In order to obtain sufficient inlet (suction) pressure to the pump, low noise level and low heat generation, flow speeds shown in table 2, right, should not be exceeded.

From table 1 (page 8), select the smallest line dimension that meets the flow speed recommendation; example:

 At 100 l/min, a 50 mm suction line and a 25 mm pressure line is needed. **NOTE:** Long inlet (suction) lines, low inlet pressure (caused by e.g. a reservoir positioned below the pump) and/or low temperatures may require larger line dimensions.

Alternatively, the pump speed will have to be lowered to avoid pump cavitation (which may cause noise, deteriorating performance and pump damage).

Line type	Flow velocity [m/s]
Inlet (suction)	max 1.0
Outlet (pressure)	max 5.0

Table 2.

Nomogram

Flow - Line dimension - Flow velocity

Example 1 Pressure line Q = 65 l/min d = 3/4" v = 3.8 m/s

Example 2 Suction line Q = 50 l/minv = 0.8 m/sd = 1 1/2"

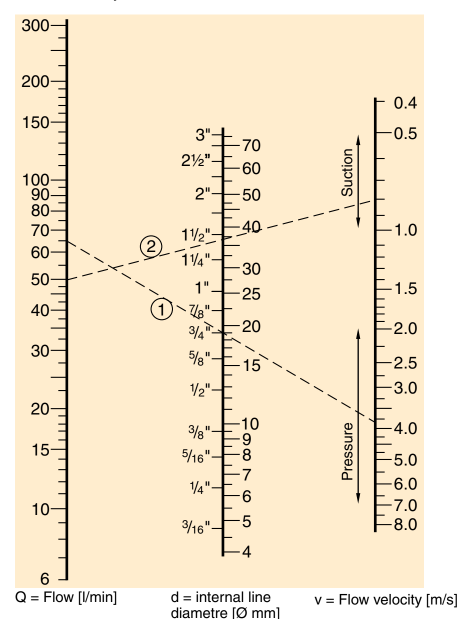


Table 3.



Suction fittings

for series F3

A 'suction fitting' consists of a straight, 45°, 90° or 135° suction fitting, clamps, cap screws and O-ring.

'Straight' suction fittings for F3

Ordering no.	A mm	B mm	C dia. mm (in.)
378 0637 ¹⁾	25	145	63 (2 ¹ / ₂ ")
378 3523 ¹⁾	32	174	75 (3")

45° suction fittings for F3

Ordering no.	A mm	B mm	C dia. mm (in.)
378 0634 ¹⁾	75	117	63 (2 ¹ / ₂ ")
378 3367 ¹⁾	95	138	75 <i>(3")</i>

90° suction fittings for F3

Ordering no.	A mm	B mm	C dia. mm (in.)
378 1980 ¹⁾	147	83	63 (2 ¹ / ₂ ")
378 8690 ¹⁾	185	83	75 <i>(3")</i>

1) (3 clamps and 3 screws)

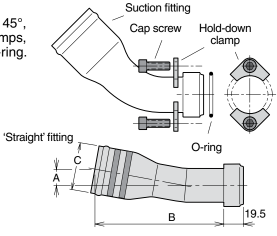
Spare parts

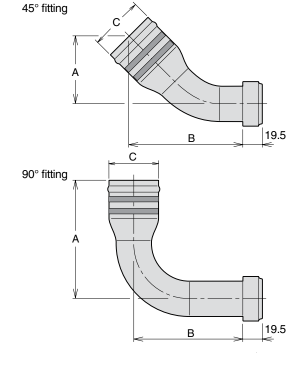
Additional Hold-down-clamp kit consists of: hold-down-clamp cap screw and O-ring Ordering no. 378 1321

Additional Hold-down-clamp kit for mounting on BPV

Ordering no. 378 2439

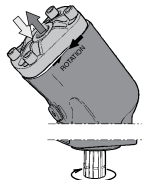
NOTE: A suction fitting *must be ordered sepa-rately* (not included with the pump). To choice the correct dimension of suction connection, see page 9.







Installation and start-up for F3



Left hand (L.H.; counter clockwise) rotating pump.

Installation

Make sure max torque and bending moment (due to the weight of the pump) of the utilised PTO are not exceeded. (The approx. center of gravity of the various pump sizes are shown in the installation drawings).

Fluid viscosity

Recommended viscosity: 20 to 30 mm²/s (cSt).

Operating viscosity limits:

- Min 10 mm²/s; max 400 mm²/s.
- At start-up, max 4000 mm²/s.

Fluids

The fixed displacement pumps data shown in the specifications for each pump are valid when operating on high quality, mineral based hydraulic oil.

Type HLP (according to DIN 51524) hydraulic oil is suitable as well as biologically degradeable fluids like natural and synthetic esters and polyalfaolefins.

The utilised hydraulic fluid shall meet one of the following Swedish standards:

- SS 15 54 34
- SMR Hydraulic Oil Standard 1996-2. Contact Parker Hannifin for further information.

- NOTE: ATF (automatic transmission fluid) and API type CD engine oils may also be useable.
 - Seals are made of nitrile rubber; make sure the utilised fluid is compatible with this material.





Right hand (R.H.; clockwise) rotating pump.

Fluid temperature

Main circuit: Max 75 °C.

Drain line

Fixed displacement pumps don't need an external drain line as they are internally drained.

When the pump is mounted in a Engine-PTO we recommend a drain line from the bypassvalve directly to oiltank.

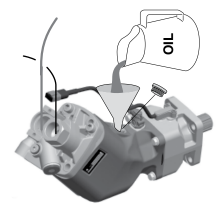
Filtration

Filtration should follow ISO standard 4406: 1987, code 18/13.

To obtain the longest life of fixed displacement pumps, we recommend an oil cleanliness of 10 µm (absolute).

Start-up

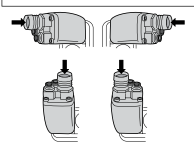
Make sure the entire hydraulic system is clean before filling it with a recommended hydraulic fluid. In particular, make sure the pump is filled (to at least 50%) as the internal leakage does not provide sufficient lubrication at start-up.



Before start-up, the housing must be filled with hydraulic fluid.

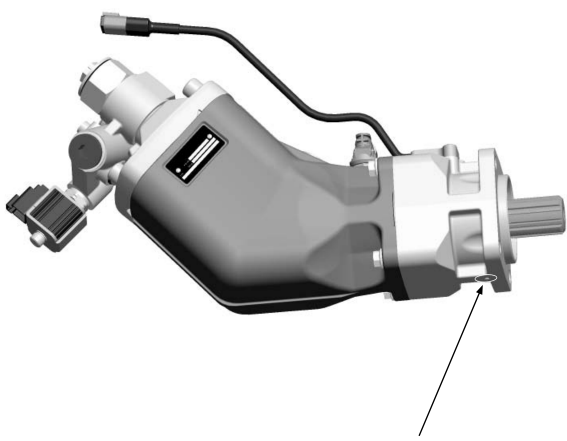
NOTE: - The suction port should always be above the pressure port when the pump is installed above the reservoir oil level.

> During operation, the pump must be filled with oil to at least 50%.





Indication-hole



If any oil should drop out of the <u>indication-hole</u> on the pump;

- Stop the system immediately.
- Determine the cause of leakage.
- Replace damaged parts.
- Make sure you have corrected the source of the problem, not only the symptom.

Parker can not be held responsible for damage to PTO, engine and gearbox caused by improper maintenance of the hydraulic system.



Catalogue HY30-8210/UK Notes	Truck Hydraulics F3 Pump - Fixed Displacement		





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