

B100 LOW CAPACITY

A-7000 SINGLE-STAGE



- Hydraulic cut-off by diaphragm valve,
- · Single-pipe or two-pipe installations,
- · Lift or gravity feed applications,
- Suitable for biofuel up to B100, No. 2, No. 1 fuel oil or kerosene,
- Rated speed: 1725 or 3450 rpm,
- Pressure range: 100 200 psi, or 100-150 psi,
- Bleeder valve (automatic bleeding in 2 pipes).

A-3000 SOLENOID SINGLE-STAGE



- · Combines both diaphragm valve and solenoid cut-off,
- Single-pipe or two-pipe installations,
- Lift or gravity feed applications,
- Suitable for biofuel up to B100, No. 2, No. 1 fuel oil or kerosene,
- Rated speed: 3450 rpm,
- Pressure range: 100-200 psi,
- Bleeder valve (automatic bleeding in 2 pipes).

MEDIUM & HIGH CAPACITY

MEDIUM CAPACITY



- · Capacities up to 85 GPH,
- Single stage,
- Pressure regulating valve with or without cut-off,
- Single-pipe or two-pipe installations,
- Rated speed: 1725 or 3450 rpm,
- Six pressure options from 10 to 300 psi,
- Lift or gravity feed applications,
- Suitable for biofuel up to B100, No. 4 and lighter fuel oils,
- Bleeder valve (automatic bleeding in 2 pipes).

R MEDIUM CAPACITY



- Capacity up to 75 GPH,
- Single and two stage,
- Single-pipe or two-pipe installations,
- Rated speed: 1725 or 3450 rpm,
- Eight pressure options from no regulator to 300 PSI,
- Incorporate Webster unique rotary filter, reducing the need for periodic cleaning.

V HIGH CAPACITY



- Capacity up to 180 GPH,
- Single and two-stage.
- Two-pipe installations,
- Rated speed: 1725 or 3450 rpm,
- Four pressure options from no regulator to 330 psi.

ACCESSORIES

OSVOIL SAFETY VALVES



Webster

- Maximum protection against line leaks and tank siphoning,
- Prevents high pressure damage in gravity feed or boost pump installations,
- Suitable for B6-B100, No.2, No.1 fuel oil, diesel, kerosene and waste oil.
- · Mount in any position.

R & C SHUT-OFF VALVES



- For instantaneous, redundant cut-off,
- Closes when electrical current to solenoid is interrupted,
- Blocks oil flow to nozzle when closed,
- R models mount directly to the fuel unit,
- C models mount to the burner or other remote location,
- · Use with any fuel unit rated up to 16 GPH,
- Available for 24 V AC, 115 V AC, 220 V AC.

B100 MEDIUM CAPACITY

B-8000 TWO-STAGE



- · Hydraulic cut-off with/without diaphragm valve,
- Two-pipe installations up to 17" hg. vacuum,
- · Lift or gravity feed applications,
- Suitable for biofuel up to B100, No. 2, No. 1 fuel oil or kerosene,
- Rated speed: 1725 or 3450 rpm,
- Pressure range: 100-200 psi,
- Also available in high pressure: 200-300 psi,
- Bleeder valve (automatic bleeding in 2 pipes).

B-4000SOLENOID TWO-STAGE



- Combines both diaphragm valve and solenoid cut-off,
- Two-pipe installations up to 17" hg. vacuum,
- · Lift or gravity feed applications,
- Suitable for biofuel up to B100, No. 2, No. 1 fuel oil or kerosene,
- Rated speed: 3450 rpm,
- Pressure range: 100-200 psi,
- Bleeder valve (automatic bleeding in 2 pipes).

B-8800SOLENOID TWO-STAGE, TWO-STEP



- Two step pump with low/high fire operation, no cut-off,
- Two-pipe installations up to 17" hg. vacuum,
- · Lift or gravity feed applications,
- · Suitable for biofuel up to B100, No. 2 fuel oil,
- Rated speed: 3450 rpm,
- Adjustable pressure ranges: Low fire: 100-200 psi

High fire: 200-300 psi

• Bleeder valve (automatic bleeding in 2 pipes).

WASTE OIL APPLICATIONS

A1RA & A2RA SINGLE-STAGE



- Suitable for waste oil or No 4 fuel oil application and lower,
- Single-pipe installations,
- Rated speed: 1725 or 3450 rpm,
- With or without pressure regulator,
- Pressure range : 10 20 psi, 50 65 psi, or 100 150 psi,
- With or without cut-off.

1RR SINGLE-STAGE



- Viscosity range: 34 7000 SSU,
- Single-pipe installations only when used with thick oil,
- Rated speed: 1725 rpm,
 Pressure range: 30-50 PSI,
- · With cut-off.

PUMP & MOTOR

MPLEX



- Complete assemblies with or without drive motor,
- Available from 15 to 135 GPH model,
- With Suntec or Webster pumps,
- Internal valve regulator: 10 20 PSI or 10 80 PSI,
- Available in single or three phase,
- Capable of supplying fuel oil pump to heating units or tank located up to 200 feet above the supply pump.

OUPLEX



Webster

- Two pump/motor assemblies with a pre-piped, common discharge manifold,
- One pump/motor unit operates continuously, second unit provide backup service if the main pump fails,
- Available with manual and automatic controls,
- Duplex automatic series are designed specifically for buildings where a constant supply of oil must be assured.

B100 LOW CAPACITY



A-7000B

A-7000B - US - Ed. 3 - November 2024

SUNTEC A-7000B model contains a unique and hydraulic safety cut-on/off, driven by a motor speed dependent device, and a high single pipe lift capacity. (Except A-77xx models). This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify before installation.

COMPATIBILITY

Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

As the motor starts, the fuel from the gearset flowing through the cone valve creates a pressure drop across the diaphragm valve. When the pressure difference is sufficient to overcome the spring force, the diaphragm valve closes and the pressure is built up causing the piston to open and the fuel flow through the nozzle port.

The piston spring is adjusted such that a given nozzle pressure can be maintained while any resulting excess fuel is dumped.

Cut-off speed is factory set so that the cone valve gives the necessary pressure drop to open the diaphragm valve. This in turn reduces the piston chamber pressure and the piston shuts off the nozzle.

One pipe installation:

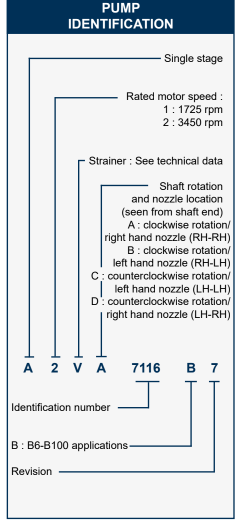
The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

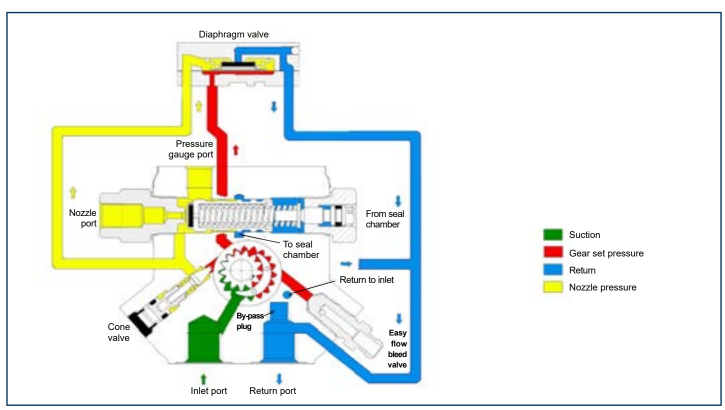
Two pipe installation:

The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

Bleed:

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.





General

Mounting	Flange mounting	
Connection threads Inlet Nozzle outlet Pressure gauge port Bleeder valve port	1/4 NPTF 1/8 NPTF 1/8 NPTF 1/8 NPTF	
Valve function	Pressure regulation and cut-off	
Cut-off	Motor speed dependent	
Shaft	5/16 in	
By-pass plug	Not inserted in return port, for one pipe system. To be inserted in return port with a 5/32 allen key for two-pipe system.	

Strainer open area	V = min 3 in ² Y = min 5 in ² T = min 10.5 in ²	
Certified	c (UL) us	B6-B100: US only
Hydraulic data		
Oil temperature	32 - 140°F	
Ambient temperature	32 - 140°F	
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.	

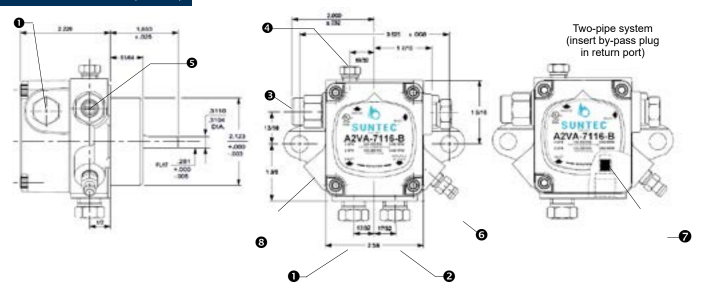
Single pipe: 6" Hg max. vacuum, Two-pipe: 12" Hg max. vacuum, to prevent air separation from oil

Ratings

Model number	Pressure range	Delivery pressure	Nozzle rating	Power consumption at delivery pressure
A2VA-7116B	100 to 200 PSI	100 PSI	3 GPH at 150 PSI / 2 GPH at 200 PSI	80 W
A2VD-7119B	100 to 200 PSI	100 PSI	3 GPH at 150 PSI / 2 GPH at 200 PSI	80 W
A2VA-7142B	100 to 200 PSI	100 PSI	3 GPH at 150 PSI	80 W
A2VA-7145B	100 to 200 PSI	145 PSI	3 GPH at 150 PSI / 2 GPH at 150 PSI	90 W
A1TD-7149B	100 to 200 PSI	100 PSI	11GPH at 100 PSI / 6 GPH at 150 PSI	75 W
A1YD-7154B	100 to 200 PSI	100 PSI	4 GPH at 100 PSI / 3 GPH at 150 PSI	60 W
A1YA-7912B	100 to 200 PSI	100 PSI	7 GPH at 100 PSI / 3 GPH at 150 PSI	60 W
A1YC-7914B	100 to 150 PSI	100 PSI	7 GPH at 100 PSI / 3 GPH at 150 PSI	60 W
A2YA-7916B	100 to 200 PSI	100 PSI	7 GPH at 150 PSI / 3 GPH at 200 PSI	80 W
A1YC-7944B	100 to 150 PSI	100 PSI	7 GPH at 100 PSI / 3 GPH at 150 PSI	60 W
A1YC-7946B	100 to 200 PSI	100 PSI	7 GPH at 150 PSI / 2 GPH at 200 PSI	170 W

Suction height

PUMP DIMENSIONS (in inches)



1 Inlet 2 Return 3 Nozzle outlet 4 Pressure gauge port 5 Pressure adjustment 6 Bleeder valve

8 Cone valve

Internal by-pass plug



SOLENOID SINGLE STAGE PUMP

A-3000B

A-3000-B - US - Ed. 3 - November 2024

SUNTEC A-3000B model contains a unique and hydraulic dual safety cut-on/off driven by:

- A motor speed dependent device
- A solenoid by-passing valve

Cut-on is operated when both mechanisms are released. Cut-off occurs when the speed decrease or the solenoid valve is de-energized.

This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify before installation.

COMPATIBILITY

Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

As the motor starts, the fuel from the gearset flowing through the cone valve creates a pressure drop across the diaphragm valve. When the pressure difference is sufficient to overcome the spring force, the diaphragm valve closes and the fuel is routed to the piston chamber.

If the solenoid valve (Normally Open) is :

- Opened (de-energized), the fuel flows through the by-pass channel, no pressure will
 then be built up. The piston will not release the fuel flow through the nozzle.
- Closed (energized) and the diaphragm valve is closed, the pressure is built up causing the piston to open and the fuel flow through the nozzle.

The piston spring is adjusted such that a given nozzle pressure can be maintained while any resulting excess fuel is dumped.

When the solenoid valve is open (de-energized), the valve opens, closing the piston at full operating speed, shutting fuel off the nozzle.

One pipe installation:

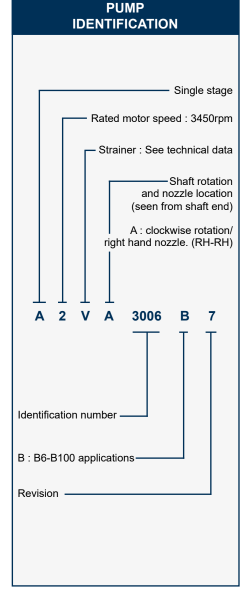
The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

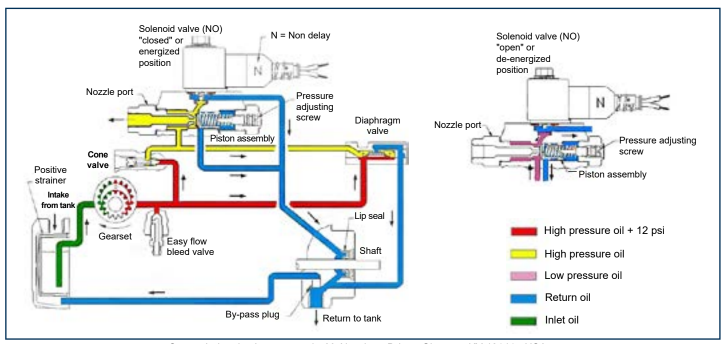
Two pipe installation:

The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

Bleed:

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.





General

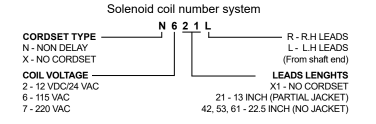
Mounting	Flange mounting	
Connection threads Inlet and return Nozzle outlet Pressure gauge port Bleeder valve port	1/4 NPTF 1/8 NPTF (model 3006B) 3/8x45° flare tube fitting (model 3106B) 1/8 NPTF 1/8 NPTF	
Valve function	Pressure regulation and cut-off (cut-off only assured for specified pressure range)	
Cut-off	Motor speed dependent and solenoid	
Strainer open area	Min 3 in ²	
Shaft	5/16 in	
By-pass plug	Not inserted in return port, for one pipe system.To be inserted in return port with a 5/32 allen key for two-pipe system.	
Certified	B6-B100: US only	

Hydraulic data

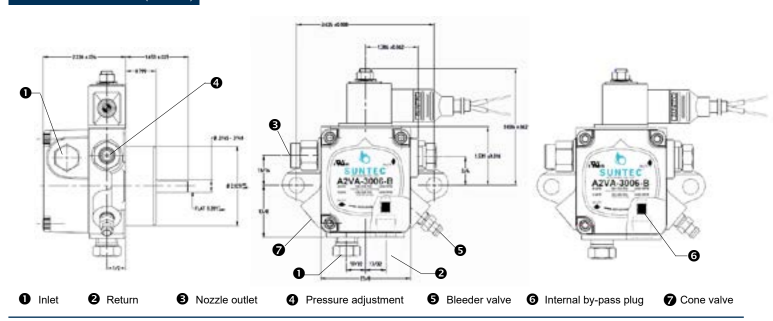
Nozzle pressure range	100 - 200 psi
Delivery pressure setting	100 psi
Rated nozzle flow	4 GPH @100 psi, 3450 rpm 3 GPH @200 psi, 3450 rpm
Oil temperature	32 - 140°F
Ambient temperature	32 - 140°F
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.
Suction height	Single pipe : 6" Hg max. vacuum, Two-pipe : 12" Hg max. vacuum, to prevent air separation from oil
Power consumption	80 W @100 psi

Solenoid valve characteristics

Frenquency	50/60 Hz
Consumption	9 W
Maximum pressure	300 psi



PUMP DIMENSIONS (in inches)





SOLENOID SINGLE

OL

OL - US - Ed. 7 - November 2024

PUMP

cut-off function. COMPATIBILITY

- Fuel oil #2 and lighter, special "V" models for B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396) and "K" models for Kerosene.

The SUNTEC OL oil pump incorporates a blocking solenoid valve with in-line

- One or two-pipe system.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank through the built-in filter and transfers it to the nozzle line via the cut-off solenoid valve. A pressure regulating valve is used to by-pass all oil which is not required at the nozzle.

One-pipe installation

The oil which does not go through the nozzle line is returned directly to the gear inlet and the suction line flow is equal to the nozzle flow. In that case, the by-pass plug must be removed from the return port, and the return port sealed by steel plug and washer.

Two-pipe operation

The by-pass plug is fitted in the return port, which ensures that the oil by-passed by the regulating valve is returned to the tank and the suction line flow is equal to the gear set capacity.

Cut-off

The solenoid valve of the OL pump is of the "normally closed" type and is situated in the nozzle line. This design ensures extremely fast response and the switching can be selected according to the burner operating sequence and is independent of motor speed.

When the solenoid is:

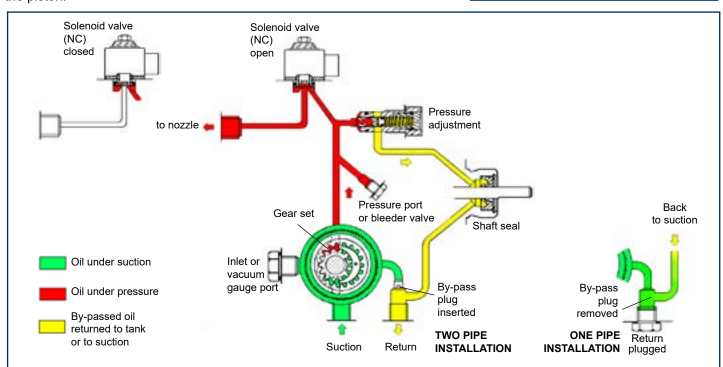
- non-activated, the valve is closed and all oil pressurized by the gear set passes through the regulator to suction or the return line, depending upon pipe arrangement.
- activated, oil passes to the nozzle line at the pressure set by the pressure regulating valve.

Bleed

In one-pipe operation, the bleeder valve must be loosened (or a pressure port must be opened) until the air is evacuated from the system.

Bleeding in two-pipe operation is automatic : it is assured by a bleed flat on the piston.

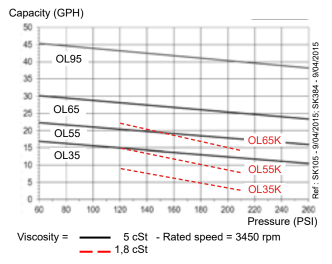
IDENTIFICATION (Not all model combinations are available Consult your Suntec representative) OL: pressure regulation and blocking solenoid valve with in-line cut-off function → : B6-B100 applications Gear set capacity (see pump capacity curves) Shaft rotation and nozzle location (seen from shaft end) A: clockwise rotation/ right hand nozzle. B: clockwise rotation/ left hand nozzle. C: anti-clockwise rotation left hand nozzle. D. anti-clockwise rotation right hand nozzle. K: kerosene applications - Pump series - 1: conical thread 4,5,6 : cylindrical thread Model number OL V 35 C K 9 1 xx 1 06 Revision number -Installation P: by-pass plug inserted in return port for two-pipe operation M: without by-pass plug, return plugged, for one-pipe operation Solenoid valve voltage 02: 24 V AC 06: 110-120 V AC 05: 220-240 V AC



General

Mounting	Flange mounting Hub mounting available for OL 35/55/65	
Connection threads Suction and return Nozzle outlet Pressure gauge port Vacuum gauge	Conical: Cylindrical (according to ISO 228/1): 1/4 NPTF	
Valve function	Pressure regulation	
Strainer	Open area : 0,93 in² Opening size : 5.90 mil	
Shaft	5/16 " dia.	
By -pass plug	Inserted in return port for 2 pipe system; to be removed with a 3/16" Allen key for 1 pipe system.	
Weight	3.44 IBs	
Certification	B6-B100 : US only	

Pump capacity



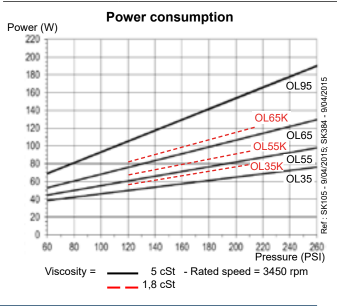
Data shown take into account a wear margin. Do not oversize the pump when selecting the gear capacity.

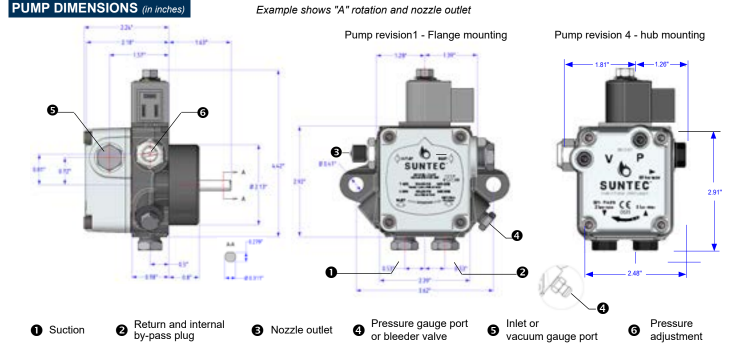
Hydraulic data

Gear size	Nozzle pressure range	Factory setting*
35/55 65/95	60 - 260 or 120 - 210 psi @5 cSt 145 - 175 psi @5 cSt	200 or 175 psi 175 psi
35K/55K/65K (Kerosene models) *other ranges available on r	120 - 210 psi @ 1,8 cSt equest, refer to the specified ran	175 psi ge of the
particular fuel unit.		
Operating viscosity	2 -12 cSt for OL 35/55/65/95	
	1.25 - 12 cSt for OL 35K/55K/	65K
Oil temperature	32 - 140°F in the pump	
Ambient temperature	32 - 140°F	
Inlet and return pressures NFPA limits pressures to 3	10 psi max. <i>psi max</i>	
Suction height	Single pipe : 6" Hg max. vacuum, Two-pipe : 12" Hg max. vacuum, to prevent air separation from oil	
Rated speed	3600 rpm max.	
Torque (@ 45 rpm)	0.88 lb.in (OL 35/35K/55/55K) 1.06 lb.in (OL 65/65K)	

Solenoid valve characteristics

Frequency	50/60 Hz
Consumption	9 W
Maximum pressure	300 psi





or bleeder valve

vacuum gauge port

adjustment



SOLENOID TWO STEP PUMP

OT2

OT2 - US - Ed. 3 - November 2024

PUMP

This SUNTEC **OT2** oil pump features 2 mode pressure operation and incorporates a blocking solenoid valve with in-line cut-off function. Switching between low and high modes is assured by a 2nd integral solenoid valve.

COMPATIBILITY

- Fuel oil #2 and lighter, special "V" models for B6-B100, (blends from 6% up to 100% biodiesel, per ASTM D396) and for Kerosene use, please contact SUNTEC.
- Two firing rates (with a single nozzle line).
- One or two-pipe system.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank through the built-in filter and transfers it to the nozzle line via the cut-off solenoid valve. Pressure regulation is assured by two spool valves, one for each pressure mode.

Switching between low and high pressure is assured by a "normally open" by-pass solenoid valve. When this solenoid is non-activated, a by-pass channel is open, allowing the normal functionning of the low pressure regulating valve which sets the nozzle pressure. When this solenoid is activated, the by-pass channel is closed, thus pressure will build up on both sides of the low pressure regulating valve eliminating its effect, and the high pressure regulating valve now determines the nozzle pressure.

Cut-off

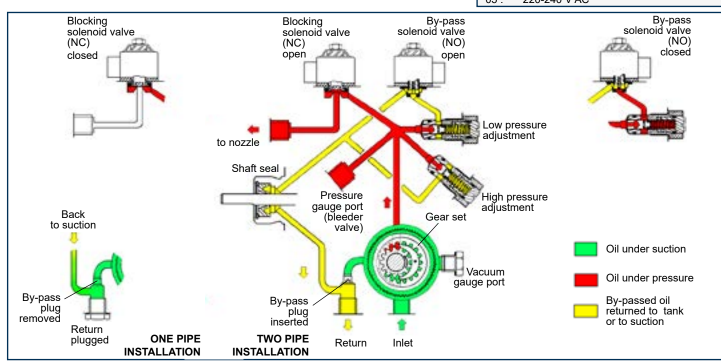
The blocking solenoid valve of the nozzle line is of the "normally closed" type. This design ensures extremely fast response and the switching can be selected according to the burner operating sequence and is independant of motor speed. When this solenoid valve is:

- non-activated, the valve is closed and all oil pressurised by the gear set passes through the regulators to suction or to the return line, depending upon pipe arrangement.
- activated, oil passes to the nozzle line at the pressure set by the pressure regulating valves.

In two pipe, the by-pass plug must be fitted in the return port, which ensures that the oil dumped by the regulating valves is returned to the tank and the suction line flow is equal to the gear set capacity. Bleeding in two pipe operation is automatic (it is assured by a bleed flat on the piston of the low pressure regulator), but it may be accelerated by loosening the bleeder valve (or opening a pressure port) until the air is evacuated from the system.

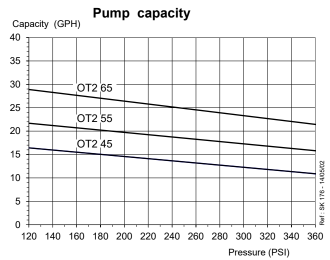
In one pipe, the by-pass plug must be removed, and the return plugged. Oil which is not required at the nozzle is returned directly to the gear inlet via the pressure regulating valves, and the suction line flow is equal to the nozzle flow. The bleeder valve must be loosened (or a pressure port must be opened) to bleed the system.

IDENTIFICATION (Not all model combinations are available Consult your Suntec representative) OT2: Pump for two mode operation (one nozzle line and two pressure modes) with integral in-line solenoid cut-off V : B6-B100 applications - Gear set capacity (see pump capacity curve) Shaft rotation and nozzle location (seen from shaft end) A: clockwise rotation/ right hand nozzle. B: clockwise rotation/ left hand nozzle. C:anti-clockwise rotation left hand nozzle. D:anti-clockwise rotation right hand nozzle. Pump series 1: conical thread 6 : cylindrical thread Model number V OT2 45 Α 9 Revision number -Installation P: by-pass plug inserted in return port for two-pipe operation M: without by-pass plug, return plugged, for one-pipe operation Solenoid valve voltage 02: 24 V AC 06: 110-120 V AC 220-240 V AC 05



General

Mounting	Flange mounting
Connection threads	
Inlet and return	1/4 NPTF
Nozzle outlet	1/8 NPTF
Pressure gauge port	1/8 NPTF
Vacuum gauge	1/4 NPTF
Valve function	Pressure regulation
Strainer	Open area: 0,93 in²
	Opening size : 5.90 mil
Shaft	5/16 " dia.
By -pass plug	Inserted in return port for 2 pipe system; to be removed with a 5/32" Allen key for 1 pipe system.
Weight	3.44 lBs
Certification	R6-B100: US only



Viscosity = 5 cSt - Rated speed = 3450 rpm

Data shown take into account a wear margin.

Do not oversize the pump when selecting the gear capacity to ensure the optimum operation of the (NO) solenoid valve (switching low/high mode).

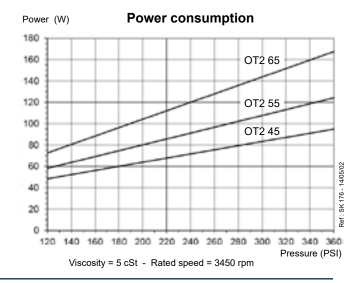
Hydraulic data

Nozzle pressure range @ 5 cSt	Low mode : 120 - 210 psi High mode : 175 - 360 psi
Factory setting* @ 5 cSt	Low mode : 130 psi High mode : 320 psi
* other ranges (and factory se of the particular fuel unit.	ettings) available on request, refer to the specified range
Operating viscosity	2 -12 cSt
	(for Kerosene use, please contact SUNTEC)
Oil temperature	32 - 140°F in the pump
Ambient temperature	32 - 140°F
Suction height	Single pipe : 6" Hg max. vacuum, Two-pipe : 12" Hg max. vacuum, to prevent air sepa- ration from oil
Inlet and return pressures NFPA limits inlet pressure to	10 psi max. 3 psi max
Rated speed	3600 rpm max.
Torque (@ 45 rpm)	0.88 lb.in (OT2 45/55)
	1.06 lb.in (OT2 65)

Solenoid valve characteristics

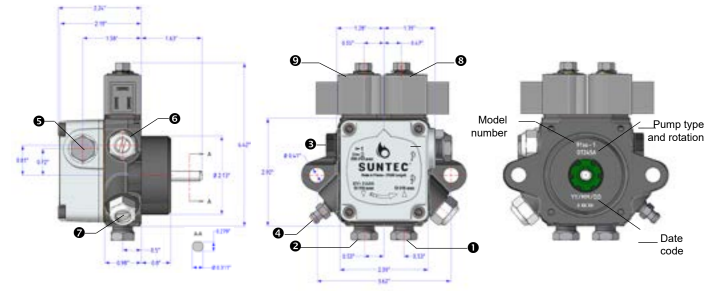
Frequency	50/60 Hz
Consumption	9 W
Maximum pressure	360 psi

Although pressure adjustment may permit to develop pressure beyond maximum pressure of solenoid valve, pressure should not be adjusted above this value



PUMP DIMENSIONS (in inches)

Example shows "A" rotation and nozzle outlet



- Suction
- Return and internal by-pass plug
- Nozzle outlet
- Bleeder valve (Pressure gauge port)
- S Vacuum gauge port
- 6 Low pressure adjustment7 High pressure adjustment
- 8 Solenoid valve for switching low/high modes
- Blocking solenoid valve

B100 MEDIUM CAPACITY



TWO STAGE PUMP

B-8000B

B-8000B - US - Ed. 3 - November 2024

SUNTEC B-8000B model contains a unique and hydraulic safety cut-on/off, driven by a motor speed dependent device, and a high single pipe lift capacity. The first stage gear set sucks the fuel from the line, and the second stage gear set pressurizes the fuel. This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify

before installation.

COMPATIBILITY

Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

As the motor starts, the fuel from the second stage gearset flowing through the cone valve creates a pressure drop across the diaphragm valve. When the pressure difference is sufficient to overcome the spring force, the diaphragm valve closes and the pressure is built up causing the piston to open and the fuel flow through the nozzle port.

The piston spring is adjusted such that a given nozzle pressure can be maintained while any resulting excess fuel is dumped.

Cut-off speed is factory set so that the cone valve gives the necessary pressure drop to open the diaphragm valve. This in turn reduces the piston chamber pressure and the piston shuts off the nozzle.

One pipe installation:

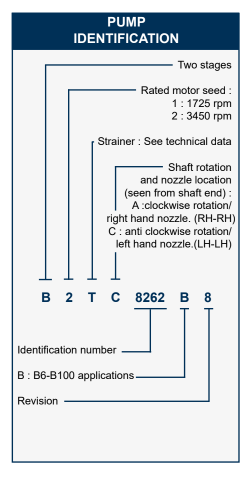
The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

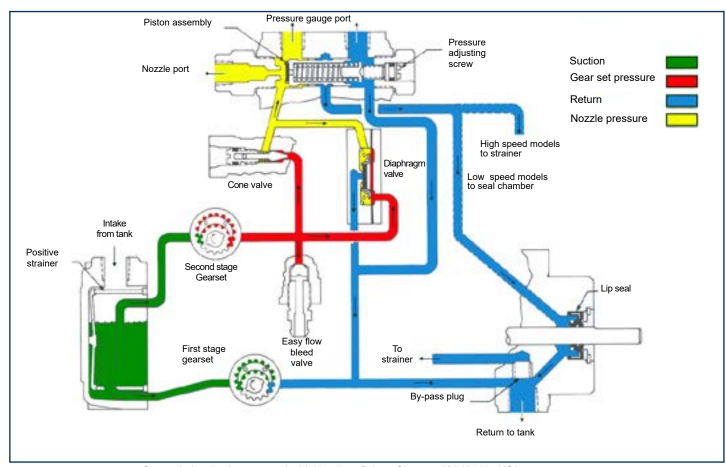
Two pipe installation:

The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

Bleed .

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.





General

Mounting	Flange mounting
Connection threads Inlet Nozzle outlet Pressure gauge port Bleeder valve port	1/4 NPTF 1/8 NPTF 1/8 NPTF 1/8 NPTF
Valve function	Pressure regulation and cut-off
Cut-off	Motor speed dependent
Shaft	5/16 in
By-pass plug	Not inserted in return port, for one pipe system. To be inserted in return port with a 5/32 Allen key for two-pipe system

Strainer open area	V = min 3 in ²	
	$Y = min 5 in^2$	
	$T = min 10.5 in^2$	

Certified



B6-B100: US only except B2VA-8241B

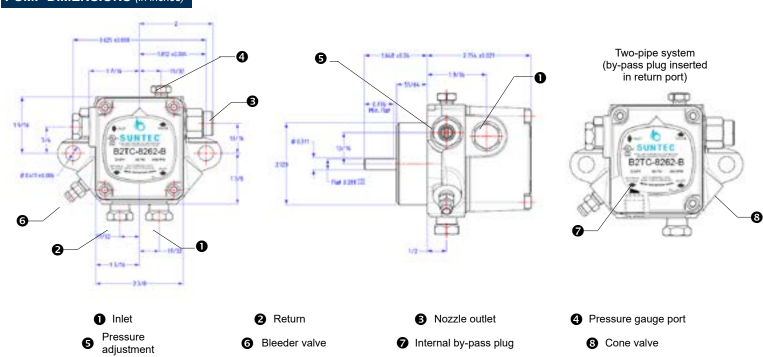
Hydraulic data

Oil temperature	32 - 140°F
Ambiant temperature	32 - 140°F
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.
Suction height	Single pipe: 6" Hg max. vacuum, Two-pipe: 17" Hg max. vacuum, to prevent air separation from oil

Nozzle rating

Model number	Pressure range	Delivery pressure	Nozzle rating	Power consumption at delivery pressure
B1VA-8212B	100 to 150 PSI	100 PSI	3 GPH at 100 PSI	80W
B2VA-8241B	10 to 20 PSI	20 PSI	20 GPH at 20 PSI	60W
B2TA-8248B	100 to 150 PSI	100 PSI	8 GPH at 150 PSI	100W
B2TA-8260B	100 to 200 PSI	100 PSI	23 GPH at 100 PSI / 15 GPH at 200 PSI	130W
B2TC-8262B	100 to 200 PSI	100 PSI	23 GPH at 100 PSI / 15 GPH at 200 PSI	130W
B2YA-8916B	100 to 200 PSI	100 PSI	7 GPH at 150 PSI / 3 GPH at 200 PSI	100W

PUMP DIMENSIONS (in inches)





TWO STAGE PUMP HIGH PRESSURE

B-8000B High Pressure

B-8000B - HP - US - Ed. 3 - November 2024

SUNTEC B-8000B high pressure model contains two gear sets. The first stage gear set sucks the fuel from the line, and the second stage gear set pressurizes the fuel. This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify before installation.

COMPATIBILITY

Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

For B2TC-8931B operating principle, please refer to B-8000B datasheet.

As the motor starts, the fuel from the second stage gearset flow through the valve that builds up the oil pressure to the nozzle line.

All oil which does not go through the nozzle line will be by-passed through the valve back to the gear-set in a one-pipe installation, or to the return line in a two pipe installation.

Cut-on/off is handled differently depending on model (please see table on page 2):

- No cut-off: Cut-off must be provided by an external solenoid valve.
- Hydraulic safety cut-off fitted to the pressure regulating valve: When the pressure difference is sufficient to overcome the spring force, the valve opens and releases the flow to the nozzle port.

During the stop sequence, the gear-set speed slows down and the valve closes when the gear-set capacity is not sufficient to build the pressure anymore.

One pipe installation:

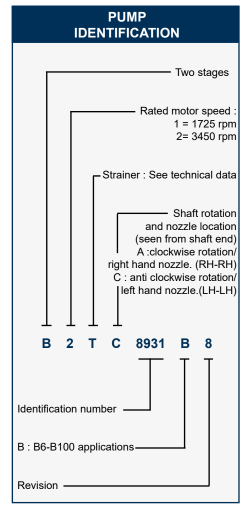
The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

Two pipe installation:

The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

Bleed:

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.



General

Mounting	Flange mounting	
Connection threads		
Inlet	1/4 NPTF	
Nozzle outlet	1/8 NPTF	
Pressure gauge port	1/8 NPTF	
Bleeder valve port	1/8 NPTF	
Valve function	Pressure regulation and cut-off	
Shaft	5/16 in	
By-pass plug	Not inserted in return port, for one pipe system. To be inserted in return port with a 5/32 Allen key for two-pipe system	
Strainer open area	T = min 10.5 in ²	
Certified	B6-B100: US only	

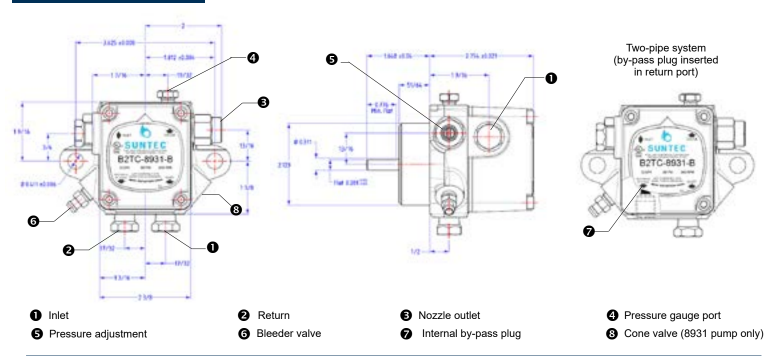
Hydraulic data

Nozzle pressure range	200 - 300 psi
Oil temperature	32 - 140°F
Ambiant temperature	32 - 140°F
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.
Suction height	Single pipe: 6" Hg max. vacuum, Two-pipe: 17" Hg max. vacuum, to prevent air separation from oil

Ratings

Model number	Cut-off mechanism	Delivery pressure	Nozzle rating	Power consumption at delivery pressure
B2TA-8245B	Hydraulic	300 PSI	16 GPH at 300 PSI	285 W
B2TA-8249B	No cut-off	300 PSI	16 GPH at 300 PSI (3450rpm) / 18 GPH at 150 PSI (2850rpm)	285 W
B2TA-8930B	No cut-off	300 PSI	23 GPH at 300 PSI (3450rpm) / 25 GPH at 150 PSI (2850rpm)	330 W
B2TC-8931B	Hydraulic motor speed dependent	300 PSI	23 GPH at 300 PSI	330 W

PUMP DIMENSIONS (in inches)





SOLENOID TWO STAGE PUMP

B-4000B

B-4000B - US - Ed. 3 - November 2024

SUNTEC **B-4000B** model contains a high single pipe lift capacity and a unique hydraulic dual safety cut-on/off driven by :

- A motor speed dependent device
- A solenoid by-passing valve

Cut-on is operated when both mechanisms are released. Cut-off occurs when the speed decrease or the solenoid valve is de-energized.

The first stage gear set sucks the fuel from the line, and the second stage gear set pressurizes the fuel.

This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify before installation.

COMPATIBILITY

Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

As the motor starts, the fuel from the second stage gearset flowing through the cone valve creates a pressure drop across the diaphragm valve. When the pressure difference is sufficient to overcome the spring force, the diaphragm valve closes and the fuel is routed to the piston chamber.

If the solenoid valve (Normally Open) is:

- Opened (de-energized), the fuel flows through the by-pass channel, no pressure will then be built up. The piston will not release the fuel flow through the nozzle.
- Closed (energized) and the diaphragm valve is closed, the pressure is built up causing
 the piston to open and the fuel flow through the nozzle.

The piston spring is adjusted such that a given nozzle pressure can be maintained while any resulting excess fuel is dumped.

When the solenoid valve is open (de-energized), the valve opens, closing the piston at full operating speed, shutting fuel off the nozzle.

One pipe installation:

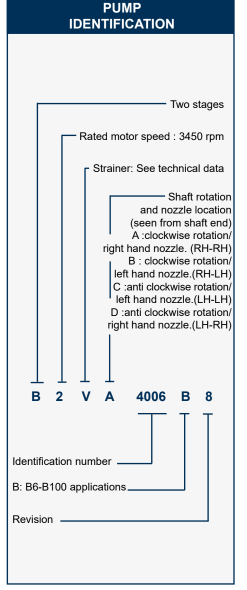
The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

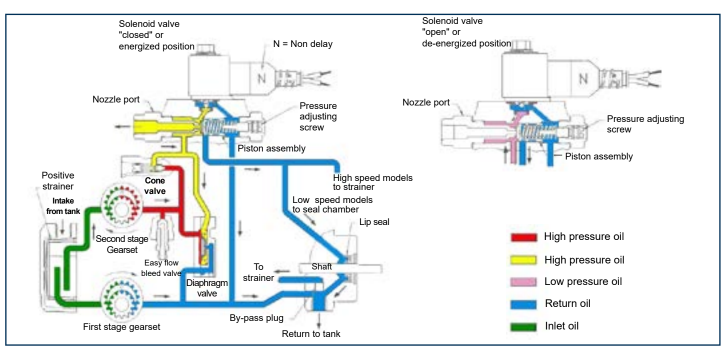
Two pipe installation:

The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

Bleed:

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.





General

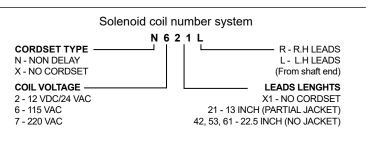
Mounting	Flange mounting
Connection threads Inlet Nozzle outlet Pressure gauge port	1/4 NPTF 1/8 NPTF 1/8 NPTF
Bleeder valve port	1/8 NPTF
Valve function	Pressure regulation
Cut-off	Motor speed dependent
Strainer open area	V = min 3 in ²
Shaft	5/16 in
By-pass plug	Not inserted in return port, for one pipe system. To be inserted in return port with a 5/32
Certified	CSUS B6-B100: US only

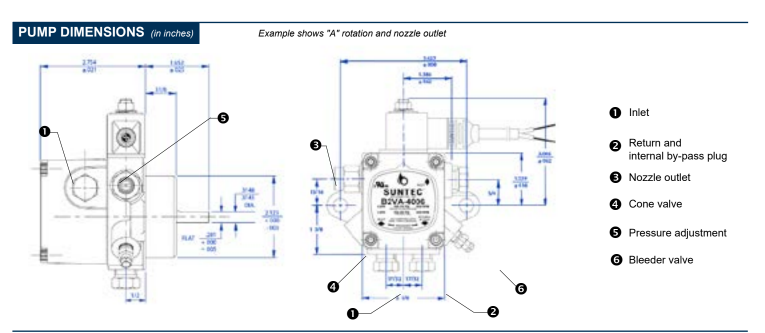
Hydraulic data

Nozzle pressure range	100 - 150 psi (#2 fuel and lighter) 150 - 200 psi (#2 fuel)
Delivery pressure setting	100 psi
Rated nozzle flow	4 GPH @100 - 150 psi (#2 fuel oil and lighter fuel) 3 GPH @150 - 200 psi (#2 fuel oil)
Oil temperature	32 - 140°F
Ambiant temperature	32 - 140°F
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.
Suction height	Single pipe: 6" Hg max. vacuum, Two-pipe: 17" Hg max. vacuum, to prevent air separation from oil
Power consumption	100 W @100 psi

Solenoid valve characteristics

Frenquency	50/60 Hz
Consumption	9 W
Maximum pressure	300 psi







SOLENOID TWO STAGE TWO STEP PUMP

B-8800B

B-8800B - US - Ed. 3 - November 2024

SUNTEC A-8800B model contains two gear sets and a built-in solenoid which provides a twomode pressure operation. The first stage gear set sucks the fuel from the line, and the second stage gear set pressurizes the fuel. This unit is supplied for 1-pipe operation, without by-pass plug installed. Please verify before installation.

COMPATIBILITY

- Fuel oil #2 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).

PUMP OPERATING PRINCIPLE

As the motor starts, the fuel from the second stage gearset is transferred to the pressure regulating valve.

The high pressure mode is obtained with the solenoid valve activated (ie. closed); activating this solenoid valve closes the by-pass channel to the return. Oil is then transferred to the nozzle line at the pressure given by the high pressure regulating valve.

The low pressure mode is obtained with the solenoid valve open (ie. non activated); the bypass channel is open, the oil is supplied to the nozzle line via the bypass hole and the low pressure adjustment is made by the screw on the solenoid tube.

It is preferable to set the high pressure given by the pump valve (with solenoid activated) before the low pressure, with solenoid non activated. Care should be taken not to overtighten the low pressure adjusting screw of the solenoid tube, as this may eliminate the low pressure range.

One pipe installation

The by-pass plug must not be installed. The excess fuel is returned back to the inlet.

Two pipe installation

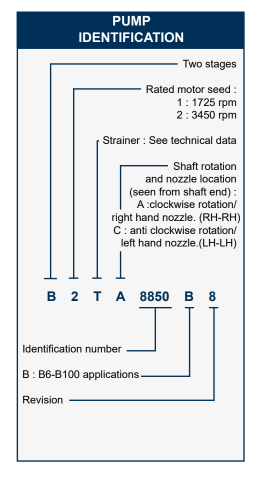
The steel plug of the return port must be removed and the by-pass plug must be inserted in the return port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

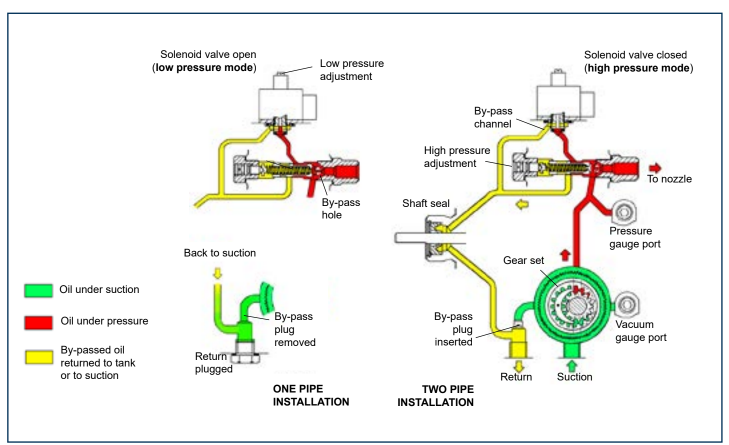
Bleed

In one pipe operation, the easy flow bleeder valve must be loosened to bleed the system. Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the easy flow bleeder.

Note

Owing to the presence of the nozzle by-pass hole, the pump has no cut-off function; cut-off must be provided by an external solenoid valve.





General

Mounting	Flange mounting	
Connection threads		
Inlet	1/4 NPTF	
Nozzle outlet	1/8 NPTF	
Pressure gauge port	1/8 NPSF	
Bleeder valve port	1/8 NPSF	
Valve function	Pressure regulation and cut-off	
Cut-off	Motor speed dependent	
Shaft	5/16 in	
By-pass plug	Not inserted in return port, for one pipe system. To be inserted in return port with a 5/32 Allen key for two-pipe system	

Strainer open area	T = min 10,5 in ²		
Certified	c (UL) us	B6-B100: US only	

Hydraulic data

Oil temperature	32 - 140°F
Ambiant temperature	32 - 140°F
Inlet and return pressures NFPA limits pressures to 3 psi max	10 psi max.
Suction height	Single pipe: 6" Hg max. vacuum, Two-pipe: 17" Hg max. vacuum, to prevent air separation from oil

Nozzle rating

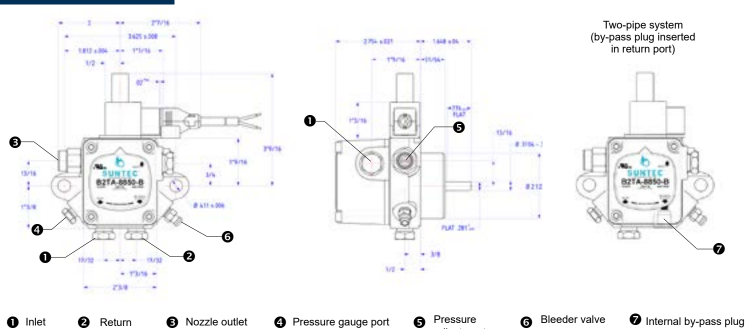
Model number	Nozzle rating	Power consumption at 300 PSI
B2TA-8850B	10 GPH at 300 PSI	250W
B2TA-8851B	16 GPH at 300 PSI	285W
B2TA-8852B	23 GPH at 300 PSI	330W

Solenoid valve characteristics

Frenquency	50/60 Hz
Consumption	9 W
Maximum pressure	300 psi

Solenoid coil number system N 6 2 1 L CORDSET TYPE R - R.H LEADS N - NON DELAY L - L.H LEADS X - NO CORDSET (From shaft end) **COIL VOLTAGE LEADS LENGHTS** 2 - 12 VDC/24 VAC X1 - NO CORDSET 6 - 115 VAC 21 - 13 INCH (PARTIAL JACKET) 7 - 220 VAC 42, 53, 61 - 22.5 INCH (NO JACKET)

PUMP DIMENSIONS (in inches)



adjustment

MEDIUM AND HIGH CAPACITY



SINGLE STAGE PUMP TYPE J



J - US - Ed 5 - November 2024

PUMP

This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

The SUNTEC **J** oil pump is for medium capacity oil burners from 400 to 3000kW. It incorporates a pressure regulating valve and is avalaible with or without cut-off function.

COMPATIBILITY

- Fuel oil #4 and lighter, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396)
- One or two-pipe system.
- Normally associated with in-line solenoid valve.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank through the built-in filter and transfers it to the valve that regulates the oil pressure to the nozzle line. All oil that does not go through the nozzle line will be dumped through the valve back to the return line in two pipe installation or, if it is a one-pipe installation, back to the suction port in the gear-set. In that case, the by-pass plug must be removed from the return port and the return port sealed by steel plug and washer.

Models 1000 & 1001, the valve also has a cut-off function as follows:

- During starting period when the gear-set speed is increasing, all the oil
 passes through a special flat on the piston, back to the return. Once the
 speed reaches a certain value and the flow can no longer pass through
 this flat, then the pressure increases rapidly overcoming the valve spring
 force and opens the valve.
- During the stop sequence, the gear-set speed slows down and the valve closes when the gear-set capacity is lower than the flat flow.

The cut-on and cut-off speeds depend on the gear-set size and set pressure. Models 1002 & 1003 have no cut-off function. Cut-off must be provided by an external solenoid valve.

Bleed:

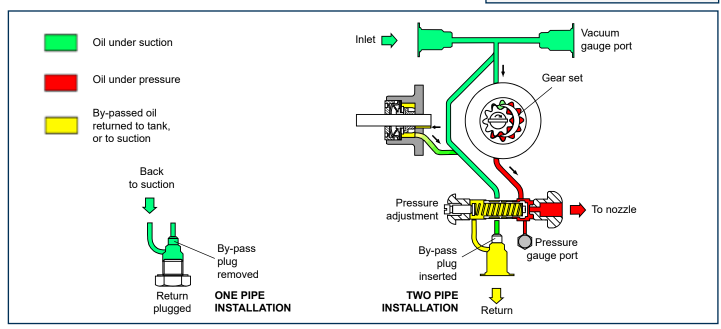
Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the plug in a pressure gauge port.

In one pipe operation, a pressure port must be opened to bleed the system.

IDENTIFICATION (Not all model combinations are available. Consult your Suntec representative) - J : Pressure regulation Gear set capacity (see pump capacity curves) Strainer Shaft rotation and nozzle location (seen from shaft end) A: clockwise rotation/ right hand nozzle. B: clockwise rotation/ left hand nozzle C: anti clockwise rotation/ left hand nozzle. D: anti clockwise rotation/ right hand nozzle. Pressure range J 6 1000 M 1000 : conical connection threads cut-off function 1001: cylindrical connection threads cut-off function 1002 : cylindrical connection threads by-pass nozzle, no cut-off function 1003: conical connection threads by-pass nozzle, no cut-off function Revision number Installation by-pass plug installed in return port for two-pipe operation

M: without by-pass plug;return plugged

for one-pipe operation

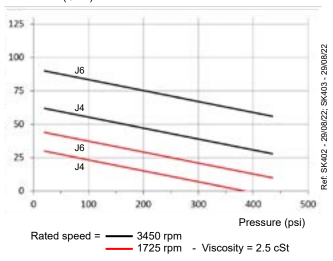


General

Mounting	Flange mounting according to EN 225.			
	Models 1000/1003	Models 1001/1002		
Connection threads	Conical	Cylindrical (according to ISO 228/1)		
Inlet and return	1/4 NPTF	G 1/2		
Nozzle outlet	1/8 NPTF	G 1/4		
Pressure gauge port	1/8 NPSF	G 1/8		
Vacuum gauge port	1/4 NPTF G 1/2			
Valve function	Pressure regulating a	nd cut-off (except for 1002 and 1003 models).		
Strainer	Open area	Opening size		
P:	97cm ²	170µm		
N :	45cm²	550µm		
Shaft	7/16" (Ø 0.4365" - flat 0.396").			
By-pass plug	Inserted in return port for 2 pipe system;			
	to be removed with a 3/16" Allen key for 1 pipe system.			
Weight	8.8 IBs			
Certified	ւ(Մ) us (€ ∘	xcept pressure range K UR		

Pump capacity





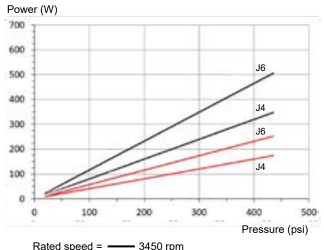
Data shown take into account a wear margin.

Do not oversize the pump when selecting the gear capacity

Hydraulic data

Pressure range		Delivery pressure setting	
	A : 20 - 40 psi	40 psi	
	B : 100 - 200 psi	100 psi	
	C : 150 - 300 psi	175 psi	
	D : 40 - 80 psi	80 psi	
	F : 10 - 20 psi	10 psi	
	K : 200 - 435 psi	290 psi (for J1000 and J1001)	
	150 - 435 psi	175 psi (for J1002 and J1003)	
	K pressure range is only	y UR	
Operating viscosity	2 - 75 mm²/s (cSt) for J4/J6	6	
Oil temperature	32 - 194°F in the pump.		
Inlet pressure	10 psi max (NFPA limits pressures to 3 psi max).		
Return pressure	10 psi max (NFPA limits pressures to 3 psi max).		
Suction height	6,5 psi max. vacuum to prevent air separation from oil.		
Rated speed	3600 rpm max.		
Torque (@ 45 rpm)	2,7 in.lbs		

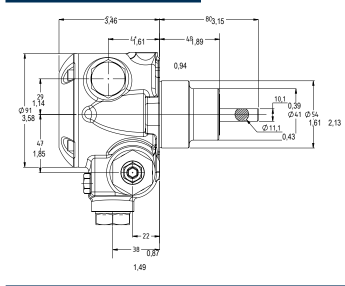
Power consumption

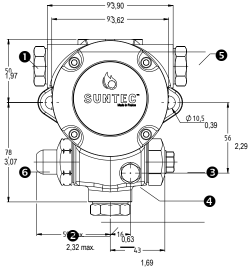


Rated speed = —— 3450 rpm —— 1725 rpm - Viscosity = 2.5 cSt

PUMP DIMENSIONS (in inches)

Example shows "C" rotation and nozzle outlet.





- Suction or vacuum gauge port
- Return and internal by-pass plug
- Nozzle outlet
- Pressure gauge port
- Vacuum
 gauge port
 or suction
- 6 Pressure adjustment



TWO STAGE PUMP R SERIES



R - US - Ed. 1 - November 2024

PUMP

The Webster R Series oil pump is for medium capacity oil burner and are rated up to 80 GPH (at 100 PSI). It incorporates a pressure regulating valve and is available with or without cut-off function. One period featuring the unique Webster rotary self cleaning filter, simple flange or hub mounting, and an extended shaft length, the **R** series is adaptable to virtually every replacement.

COMPATIBILITY

Fuel oil #2 and lighter.

PUMP OPERATING PRINCIPLE

One pipe installation:

The bypass plug must not be installed. The excess fuel is returned back to the inlet.

Two pipe installation:

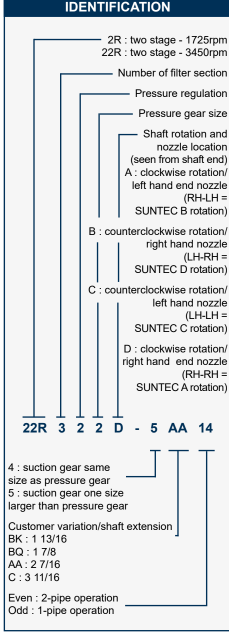
The steel plug of the inlet port (see pump dimension) must be removed and the bypass plug must be inserted in the applicable inlet port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

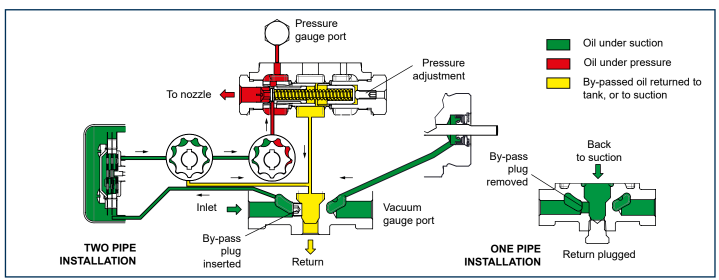
Two-pipe operation is recommended for all high capacity units.

Bleed:

Bleeding in two pipe operation is automatic for two-stage pump, but it may be accelerated by opening the easy flow bleeder or loosening pressure gauge port. If single stage or pump with 1/8 NPTF nozzle outlet (pump code ends by 3 or 4) bleed all air from the system by opening bleeder valve or loosening pressure gauge port.

In one pipe operation, the easy flow bleeder valve or pressure gauge port must be loosened to bleed the system.





General

Mounting	Flange mounting according to EN 225. Hub with slot for hub mounting.
Connection threads Inlet and return Nozzle outlet Pressure gauge port	1/4 NPTF Pump ending in 3 or 4 : 1/8 NPTF Pump ending in 13 or 14 : 1/4 NPTF 1/4 NPTF
Valve function	Pressure regulating and cut-off (except model ending by 13 or 14)
Shaft	7/16" (Ø 0.4365 flat 0.396")
Bypass plug	Inserted in applicable inlet port (for 2 pipe system; to be removed with a 3/16" Allen key for 1 pipe system.
Certified	c(UL)us

Hydraulic data

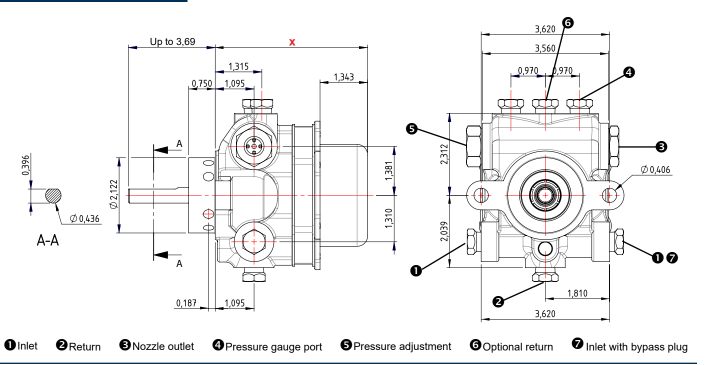
Pressure range	Max pressure 1: 150 PSI 2: 300 PSI 3: 20 PSI 4: 45 PSI 5: 100 PSI 6: 125 PSI 8: 80 PSI	Delivery pressure setting 100 PSI 100 PSI 10 PSI 40 PSI 100 PSI 100 PSI 20 PSI	
Inlet and return pressures NFPA limits pressures to 3psi me			
Suction height	Two-stage unit : 15" Hg max. vacuum Single stage unit : 10" Hg max. vacuum		
Torque (@45rpm)	4 in.lbs (gear size 0; 1; 2 & 3) 6 in.lbs (gear size 6 & 8)		

Variable X dimension

	X (in inch)
22R211 / 22R220 / 22R221 / 22R250	3,75
2R213 / 2R223 / 2R233 / 2R253 / 2R283 / 22R322	4,25
22R613 / 22R623	4,75
2R616 / 2R618 / 2R626 / 2R628 / 2R636 / 2R656 / 2R686	5,75

PUMP DIMENSIONS (in inches)

Examples shows "D" rotation and nozzle outlet.







M	Rotation & Nozzle	Mounting type	Nozale outlet	Rated	Flow rate @rated	Remarks
	location			pressure	pressure	
2R111C-5BQ3	LH-LH	Flange Mtg	1/8 NPTF	150 PSI	7 GPH at 1725 RPM	With bleeder valve
2R111C-5C3	LH-LH	Flange Mtg	1/8 NPTF	150 PSI	7 GPH at 1725 RPM	With bleeder valve
2R111D-5A3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	7 GPH at 1725 RPM	With bleeder valve
2R111D-5C3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	10 GPH at 1725 RPM	With bleeder valve
2R121C-5BQ3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	7 GPH at 1725 RPM	With bleeder valve
2R121C-5C3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	7 GPH at 1725 RPM	With bleeder valve
2R121D-5C3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	7 GPH at 1725 RPM	With bleeder valve
2R122C-4C3	HH	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 1725 RPM	With bleeder valve
2R122C-5BQ3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 1725 RPM	With bleeder valve
2R122D-4C3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 1725 RPM	With bleeder valve
2R162C-4C5	LH-LH	Flange Mtg	1/8 NPTF	125 PSI	7 GPH at 1725 RPM	With bleeder valve
2R162D-4C5	RH-RH	Flange Mtg	1/8 NPTF	125 PSI	7 GPH at 1725 RPM	
2R181C-5BQ4	LH-LH	Flange Mtg	1/8 NPTF	80 PSI	15 GPH at 1725 RPM	No cut-off function
2R213C-5BQ14	HH	Flange Mtg	1/4 NPTF	150 PSI	29 GPH at 1725 RPM	No cut-off function
2R213C-5C3	LH-LH	Flange Mtg	1/8 NPTF	150 PSI	26 GPH at 1725 RPM	
2R213D-5A3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	26 GPH at 1725 RPM	
2R213D-5C3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	26 GPH at 1725 RPM	No cut-off function
2R223A-5BE14	RH-LH	Hub Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223A-5BZ14	RH-LH	Hub Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223B-5C3	LH-RH	Flange Mtg	1/8 NPTF	300 PSI	20 GPH at 1725 RPM	No cut-off function
2R223C-5AA14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223C-5BQ14	HH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223C-5BQ3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	23 GPH at 1725 RPM	
2R223C-5C3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	20 GPH at 1725 RPM	No cut-off function
2R223D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223D-5BE13	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	23 GPH at 1725 RPM	No cut-off function
2R223D-5C3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	20 GPH at 1725 RPM	
2R233C-5BQ4	LH-LH	Flange Mtg	1/8 NPTF	20 PSI	30 GPH at 1725 RPM	
2R233D-5AA4	RH-RH	Flange Mtg	1/8 NPTF	20 PSI	30 GPH at 1725 RPM	
2R233D-5BQ4	RH-RH	Flange Mtg	1/8 NPTF	20 PSI	30 GPH at 1725 RPM	
2R233D-5BX4	RH-RH	Hub Mtg	1/8 NPTF	20 PSI	30 GPH at 1725 RPM	No cut-off function
2R253C-5BQ14	LH-LH	Flange Mtg	1/4 NPTF	100 PSI	30 GPH at 1725 RPM	No cut-off function
2R253D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	100 PSI	30 GPH at 1725 RPM	No cut-off function
2R283C-5BQ4	LH-LH	Flange Mtg	1/8 NPTF	80 PSI	30 GPH at 1725 RPM	
2R283D-5BQ4	RH-RH	Flange Mtg	1/8 NPTF	80 PSI	30 GPH at 1725 RPM	





Model	Rotation & Nozzle location	Mounting type	Nozzle outlet	Rated pressure	Flow rate @rated pressure	Remarks
2R343D-5AI13	RH-RH	Flange Mtg	1/4 NPTF	45 PSI	34 GPH at 1725 RPM	No cut-off function
2R616C-5BQ13	ГН-СН	Flange Mtg	1/4 NPTF	150 PSI	62 GPH at 1725 RPM	No cut-off function
2R616C-5C14	ГНСН	Flange Mtg	1/4 NPTF	150 PSI	62 GPH at 1725 RPM	No cut-off function
2R616D-5C14	RH-RH	Flange Mtg	1/4 NPTF	150 PSI	62 GPH at 1725 RPM	No cut-off function
2R618D-4C14	RH-RH	Flange Mtg	1/4 NPTF	150 PSI	75 GPH at 1725 RPM	No cut-off function
2R626A-5DR14	RH-LH	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626C-5BQ14	ГН-СН	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626C-5BZ14	ГН-СН	Hub Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626C-5C14	ГНСН	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626D-5BX14	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R626D-5C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R628C-4BQ14	ГН-СН	Flange Mtg	1/4 NPTF	300 PSI	50 GPH at 1725 RPM	No cut-off function
2R628C-4C14	ГН-СН	Flange Mtg	1/4 NPTF	300 PSI	60 GPH at 1725 RPM	No cut-off function
2R628D-4C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	60 GPH at 1725 RPM	No cut-off function
2R636C-5BQ4	ГН-СН	Flange Mtg	1/8 NPTF	20 PSI	72 GPH at 1725 RPM	
2R636D-5AA4	RH-RH	Flange Mtg	1/8 NPTF	20 PSI	72 GPH at 1725 RPM	No cut-off function
2R656D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	100 PSI	66 GPH at 1725 RPM	No cut-off function
2R656D-5BQ14	RH-RH	Flange Mtg	1/4 NPTF	100 PSI	66 GPH at 1725 RPM	No cut-off function
2R686C-5BQ4	ГН-СН	Flange Mtg	1/8 NPTF	80 PSI	65 GPH at 1725 RPM	
22R211C-5A3	ГН-СН	Flange Mtg	1/8 NPTF	150 PSI	25 GPH at 3450 RPM	With bleeder valve
22R211C-5C14	ГН-СН	Flange Mtg	1/4 NPTF	150 PSI	26 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R211C-5C3	ГН-ГН	Flange Mtg	1/8 NPTF	150 PSI	25 GPH at 3450 RPM	With bleeder valve
22R211D-5A3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	25 GPH at 3450 RPM	With bleeder valve
22R211D-5C14	RH-RH	Flange Mtg	1/4 NPTF	150 PSI	26 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R211D-5C3	RH-RH	Flange Mtg	1/8 NPTF	150 PSI	25 GPH at 3450 RPM	With bleeder valve
22R220C-5C14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	14 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R220C-5C3	ГН-ГН	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 3450 RPM	With bleeder valve
22R220D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	14 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R220D-5BK14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	14 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R220D-5BK3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 3450 RPM	With bleeder valve
22R220D-5BX14	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	14 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R220D-5C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	14 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R220D-5C3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	12 GPH at 3450 RPM	With bleeder valve
22R221A-5A3	RH-LH	Flange Mtg	1/8 NPTF	300 PSI	21 GPH at 3450 RPM	With bleeder valve





Model	Rotation & Nozzle location	Mounting type	Nozzle outlet	Rated	Flow rate @rated pressure	Remarks
22R221A-5C3	RH-LH	Flange Mtg	1/8 NPTF	300 PSI	21 GPH at 3450 RPM	With bleeder valve
22R221B-5AA14	LH-RH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221B-5BX14	LH-RH	Hub Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221C-5A14	HH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221C-5AA14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221C-5C14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221C-5C3	LH-LH	Flange Mtg	1/8 NPTF	300 PSI	21 GPH at 3450 RPM	With bleeder valve
22R221D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221D-5BK14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221D-5BX14	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221D-5C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	23 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R221D-5C3	RH-RH	Flange Mtg	1/8 NPTF	300 PSI	21 GPH at 3450 RPM	No cut-off function
22R322B-5AA14	LH-RH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322C-5C14	HH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322C-5BK14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322D-5BK14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322D-5BX14	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R322D-5C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	34 GPH at 3450 RPM	No cut-off function
22R613D-5A13	RH-RH	Flange Mtg	1/4 NPTF	150 PSI	63 GPH at 3450 RPM	No cut-off function
22R623A-5BE14	RH-LH	Hub Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623B-5C14	LH-RH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623C-5AA14	LH-LH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623C-5BQ14	HH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623C-5C14	ГН-ГН	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623D-5AA14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623D-5BK14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623D-5BX14	RH-RH	Hub Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	No cut-off function
22R623D-5C14	RH-RH	Flange Mtg	1/4 NPTF	300 PSI	56 GPH at 3450 RPM	With bleeder valve / No cut-off function
22R023D-3C14	בא-רא	riange iviig	4/-	느		300 F3I



TWO STAGE PUMP V SERIES



V - US - Ed. 1 - November 2024

PUMP

The Webster V Serie oil pump is for high capacity of commercial, industrial and institutional heating application. This pump is also designed for use with heavy oil. Pump are rated:

For single stage unit: up to 180 GPH with #2 fuel oil, to 270 GPH with 1000 SSU For two-stage unit: up to 145 GPH with #2 fuel oil, to 205 GPH with 1000 SSU.

COMPATIBILITY

#2 fuel oil and lighter; fuel up to 1000 SSU.

PUMP OPERATING PRINCIPLE

One pipe installation:

V pumps are not recommended for us in one pipe system..

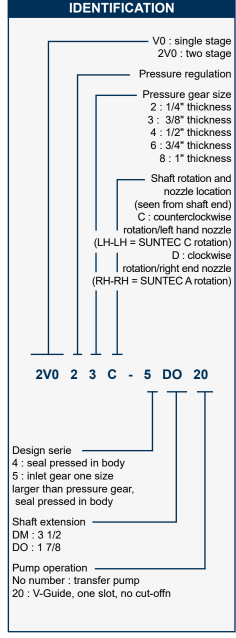
Two pipe installation:

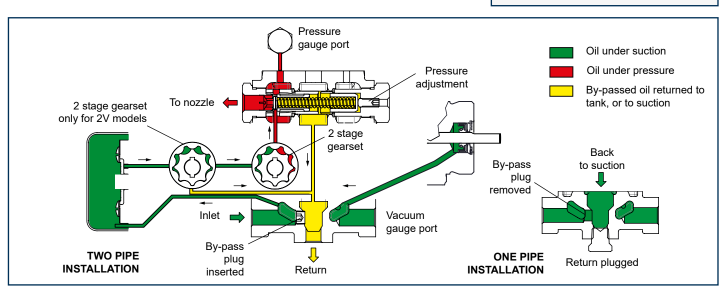
The steel plug of the inlet port **②** (see pump dimension) must be removed and the bypass plug must be inserted in the applicable inlet port allowing excess fuel is bypassed back to the tank. The return plug must not be reinstalled.

V serie pumps are shipped from the factory set for 2 pipe system.

Bleed:

Bleeding in two pipe operation is automatic for two-stage pump and most single stage pump. To bleed manually the system loosened pressure gauge port.





General

Mounting	Flange mounting according to EN 225.
Connection threads Inlet in cover 2 optional inlets Return Nozzle outlet Pressure gauge port	1/2 NPTF 3/8 NPTF 3/8 NPTF 1/4 NPTF 1/4 NPTF
Valve function	Pressure regulating
Shaft diameter	7/16" (Ø 0.4365 flat 0.396")
Shaft length	DM : 3,5" extension from mounting face DO : 1,88" extension from mounting face
Bypass plug	Inserted in applicable inlet port 2 for 2 pipe system; V pumps are not recommended for us in 1 pipe system.
Strainer open area	No internal filter external line filter recomended
Certified	c (UL) us

Hydraulic data

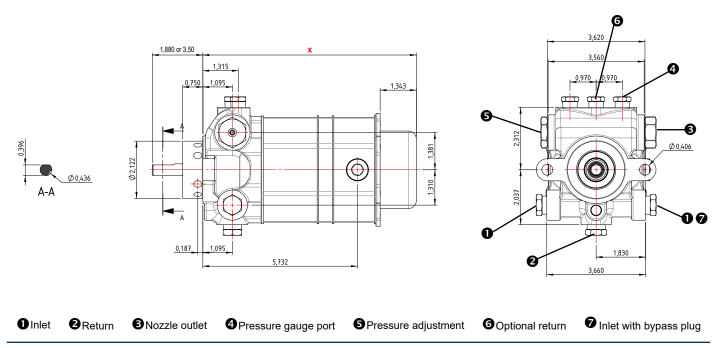
	Delivery pressure setting	
0 : no internal pressure 2 : 125 - 330 PSI 5 : 85 - 120 PSI 8 : 15 -85 PSI	150 psi 100 psi 20 psi	
34 to 1000 SSU		
10 psi max. s to 3psi max)		
J	•	
4 in.lbs (gear size 2 ; 3 & 4) 6 in.lbs (gear size 6 & 8)		
	5:85-120 PSI 8:15-85 PSI 34 to 1000 SSU 10 psi max. s to 3psi max) Two-stage unit: 15" H Single stage unit: 10" I	

Variable X dimension

	X (in inch)
V002 / V003 / V004 / V006 / V022 / V023 / V024 / V026 / V052 / V056 / V086	5,13
V008 / V028	5,67
2V023 / 2V024	6,17
2V006 / 2V026 / 2V086	7,75

PUMP DIMENSIONS (in inches)

Examples shows "D" rotation and nozzle outlet.







Model	Rotation & Nozzle location	Rated pressure	Flow rate @rated pressure (34 SSU)	Flow rate @rated pressure (1000 SSU)
V002C-4DO	н-н-	20 PSI	45 GPH at 1725 RPM / 85 GPH at 3450 RPM	70 GPH at 1725 RPM / 140 GPH at 3450 RPM
V002C-4EJ	LH-LH	20 PSI	45 GPH at 1725 RPM / 85 GPH at 3450 RPM	70 GPH at 1725 RPM / 140 GPH at 3450 RPM
V003C-4DO	н-н-	20 PSI	70 GPH at 1725 RPM / 140 GPH at 3450 RPM	100 GPH at 1725 RPM / 205 GPH at 3450 RPM
V004C-4DO	П-СН	20 PSI	95 GPH at 1725 RPM / 175 GPH at 3450 RPM	140 GPH at 1725 RPM / 270 GPH at 3450 RPM
V006C-4DO	H-H1	20 PSI	145 GPH at 1725 RPM	200 GPH at 1725 RPM
V006D-4DO	RH-RH	20 PSI	145 GPH at 1725 RPM	200 GPH at 1725 RPM
V022C-4D020	н-н-	300 PSI	20 GPH at 1725 RPM / 60 GPH at 3450 RPM	50 GPH at 1725 RPM / 120 GPH at 3450 RPM
V022D-4D020	RH-RH	300 PSI	20 GPH at 1725 RPM / 60 GPH at 3450 RPM	50 GPH at 1725 RPM / 120 GPH at 3450 RPM
V023C-4DM20	Н-Н	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
V023C-4DO20	Н-ГН	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
V023D-4DO20	RH-RH	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
V024C-4DM20	Н-ГН	300 PSI	60 GPH at 1725 RPM / 140 GPH at 3450 RPM	110 GPH at 1725 RPM / 240 GPH at 3450 RPM
V024C-4DO20	н-гн	300 PSI	60 GPH at 1725 RPM / 140 GPH at 3450 RPM	110 GPH at 1725 RPM / 240 GPH at 3450 RPM
V024D-4DM20	RH-RH	300 PSI	60 GPH at 1725 RPM / 140 GPH at 3450 RPM	110 GPH at 1725 RPM / 240 GPH at 3450 RPM
V024D-4DO20	RH-RH	300 PSI	60 GPH at 1725 RPM / 140 GPH at 3450 RPM	110 GPH at 1725 RPM / 240 GPH at 3450 RPM
V026C-4DM20	Н-ГН	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
V026C-4D020	н-гн	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
V026D-4DM20	RH-RH	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
V026D-4D020	RH-RH	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
V028C-4DM20	H-H	300 PSI	115 GPH at 1725 RPM	190 GPH at 1725 RPM
V028C-4DO20	н-гн	300 PSI	115 GPH at 1725 RPM	190 GPH at 1725 RPM
V028D-4DM20	RH-RH	300 PSI	115 GPH at 1725 RPM	190 GPH at 1725 RPM
V028D-4DO20	RH-RH	300 PSI	115 GPH at 1725 RPM	190 GPH at 1725 RPM
V052D-4DO20	RH-RH	100 PSI	40 GPH at 1725 RPM / 75 GPH at 3450 RPM	65 GPH at 1725 RPM / 135 GPH at 3450 RPM
V056C-4DO20	н-н	100 PSI	130 GPH at 1725 RPM	190 GPH at 1725 RPM
V056D-4DO20	RH-RH	100 PSI	130 GPH at 1725 RPM	190 GPH at 1725 RPM
V086C-4DO20	н-гн	80 PSI	135 GPH at 1725 RPM	190 GPH at 1725 RPM
2V006C-5DO	H-TH	300 PSI	145 GPH at 1725 RPM	200 GPH at 1725 RPM
2V006D-5DO	RH-RH	300 PSI	145 GPH at 1725 RPM	200 GPH at 1725 RPM
2V022C-5DM20	Н-ГН	300 PSI	20 GPH at 1725 RPM / 60 GPH at 3450 RPM	50 GPH at 1725 RPM / 120 GPH at 3450 RPM





Model	Rotation & Nozzle location	Rated pressure	Flow rate @rated pressure (34 SSU)	Flow rate @rated pressure (1000 SSU)
2V022C-5DO20	н-гн	300 PSI	20 GPH at 1725 RPM / 60 GPH at 3450 RPM	50 GPH at 1725 RPM / 120 GPH at 3450 RPM
2V023C-5DM20	Н-Н	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
2V023C-5DO20	ГН-ГН	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
2V023D-5DO20	RH-RH	300 PSI	40 GPH at 1725 RPM / 105 GPH at 3450 RPM	80 GPH at 1725 RPM / 185 GPH at 3450 RPM
2V024C-5DM20	н-гн	300 PSI	60 GPH at 1725 RPM	110 GPH at 1725 RPM
2V026C-5DM20	н-гн	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
2V026C-5DO20	н-гн	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
2V026D-5DO20	RH-RH	300 PSI	95 GPH at 1725 RPM	155 GPH at 1725 RPM
2V086C-5DO4	ГН-ГН	80 PSI	135 GPH at 1725 RPM	190 GPH at 1725 RPM
2V086D-5DM4	RH-RH	80 PSI	135 GPH at 1725 RPM	190 GPH at 1725 RPM
2V086D-5DO4	RH-RH	80 PSI	135 GPH at 1725 RPM	190 GPH at 1725 RPM





TA - US - Ed.4 - June 2019

This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

The SUNTEC TA oil pump is specially designed for industrial heating applications using fuel oil #2 to #6. It is fitted with a preheater location to render cold starting easier.

APPLICATIONS

- Fuel oil #2 to #6 (for lighter oil and kerosene applications, contact SUNTEC), B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).
- One or two-pipe system.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank and transfers it to the valve regulating the oil pressure to the nozzle line. All oil which does not go through the nozzle line will be dumped through the valve back to the return line in two pipe installation or, if it is a one-pipe installation, back to the gear-set.

Bleed:

The plug of the pressure gauge port must be loosened until the air is evacuated from the system.

Note:

All TA models are delivered for two-pipe system (by-pass plug fitted in vacuum gauge port).

For one-pipe system, the by-pass plug must be removed and the return port sealed by steel plug and washer.

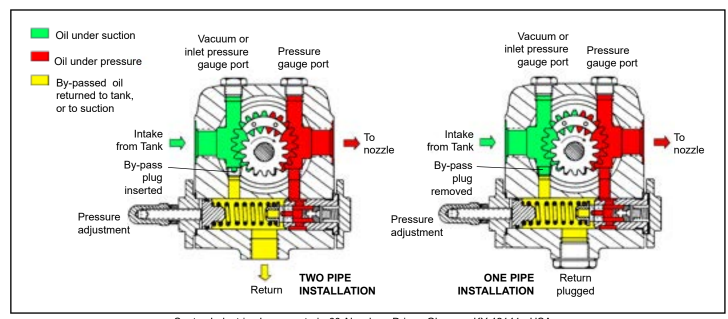
PREHEATING FACILITY

Care should be taken to avoid starting pump with high viscosity cold oil leading to pump and coupling damage. For this reason, the TA pump body includes a cavity to accept an electric preheater. This cavity has been located to give maximum heat transfer from the heater to the oil in the pump without direct contact between the heater cartridge and the oil.

Heaters should be connected for a period of time prior to starting the pump. When the right temperature is reached, they can be switched off or left permanently switched on to maintain fluid oil in the pump during the periodic burner shut-downs.

The oil supply, pipes and filters must be separately heated.

PUMP IDENTIFICATION (Not all model combinations are available Consult your Suntec representative) TA: Pressure regulation Gear set capacity (see pump capacity curves) Shaft rotation (seen from shaft end) A: clockwise rotation C: anti clockwise rotation TA 2 40 10 7 Model number Revision number



General

Mounting	Flange mounting	
Connection threads	Cylindrical according to ISO 228/1	Conical
Inlet and return	G 1/2	1/2 NPTF
Nozzle outlet	G 1/2	1/2 NPTF
Pressure gauge port	G 1/4	1/4 NPTF
Vacuum gauge port	G 1/4	1/4 NPTF
Shaft	Ø 12 mm	
By-pass plug	Inserted in vacuum gauge po to be removed with a 3/16" a system	
Weight	11,9 lbs (TAR2)	12,6 lbs (TAR3)
	13,2 lbs (TAR4)	14,1 lbs (TAR5)
Choice of heater		
Cartridge	Ø 12 mm	

Hydraulic data

Nozzle pressure range*	@ 2,4 cSt	@75 cst
TAR 2/3/4:	100-350 psi	100-580 psi
TAR 5:	100-350 psi	100-435 psi
* : optional pressure range	= 30 - 100 psi, contact SU	NTEC
Delivery pressure setting	435 psi	
Operating viscosity**	2,4 - 75 mm²/s (cSt)	
**: for viscosity lower than 2 cSt, the maximum pressure has to be reduced to 290 psi for TAR2/3/4 and 245 psi for TAR5		
Oil temperature	32 - 302°F in the pump	
Inlet pressure	6.5 psi max, vacuum to	prevent air separation

from oil Inlet feed pressure: 75 psi max. Return pressure 75 psi max. 3600 rpm max. Rated speed Torque (@ 40 rpm) 0.3 N.m

280

240

200

160

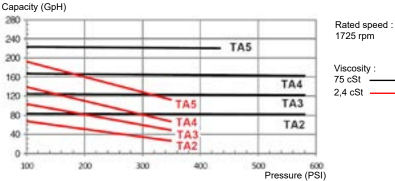
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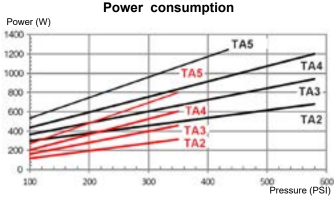
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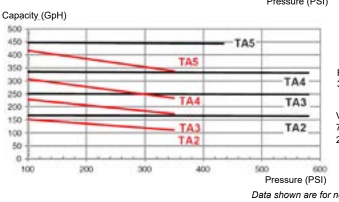
Cartridge	Ø 12 mm
Fitting	according to EN 50262
Rating	80-100 W

Pump capacity

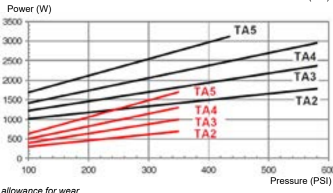










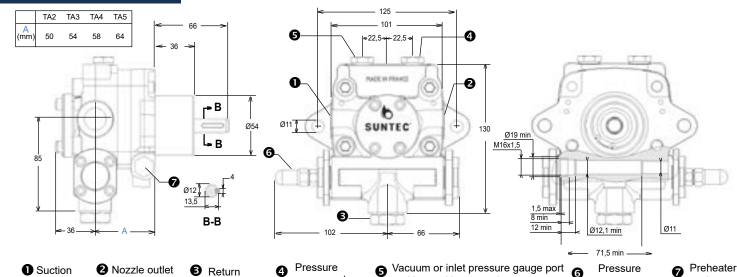


Data shown are for new pumps, with no allowance for wear.

DIMENSIONS (in mm) **PUMP**

Example shows pump with "C" rotation - Reverse all pump connections for "A" rotation.

and internal by-pass plug



gauge port

adjustment

cavity





TAR - US - Ed.5 - Nov 2024

PUMP

This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

Designed from the well known TA pump range, the SUNTEC TAR oil pump is specially designed for industrial heating applications using Marine Residual Fuels (as defined in ISO 8217 standard). TAR pump offer superior resistance to wear and improved pump life for abrasive fuels applications.

APPLICATIONS

- Marine Residual Fuels (RMG).
- Fuel oil #3 to #6, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).
- Marine Distillate Fuels applications possible.
- One or two-pipe system.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank and transfers it to the valve regulating the oil pressure to the nozzle line. All oil which does not go through the nozzle line will be dumped through the valve back to the return line in two pipe installation or, if it is a one-pipe installation, back to the gear-set.

Bleed:

The plug of the pressure gauge port must be loosened until the air is evacuated from the system.

Note:

All TAR models are delivered for two-pipe system (by-pass plug fitted in vacuum gauge

For one-pipe system, the by-pass plug must be removed and the return port sealed by steel plug and washer.

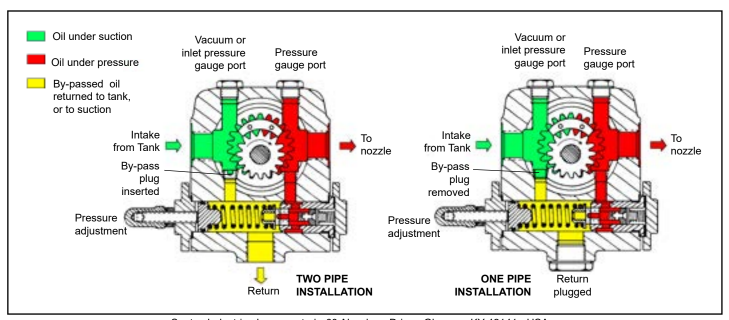
PREHEATING FACILITY

Care should be taken to avoid starting pump with high viscosity cold oil leading to pump and coupling damage. For this reason, the TAR pump body includes a cavity to accept an electric preheater. This cavity has been located to give maximum heat transfer from the heater to the oil in the pump without direct contact between the heater cartridge and the oil.

Heaters should be connected for a period of time prior to starting the pump. When the right temperature is reached, they can be switched off or left permanently switched on to maintain fluid oil in the pump during the periodic burner shut-downs.

The oil supply, pipes and filters must be separately heated.

IDENTIFICATION (Not all model combinations are available Consult your Suntec representative) TA: Pressure regulation R: Marine residual Fuels applications Gear set capacity (see pump capacity curves) Shaft rotation (seen from shaft end) A · clockwise rotation C: anti clockwise rotation R 2 TA 40 10 7 Model number Revision number



General

Mounting	Flange mounting	
Connection threads	Cylindrical according to ISO 228/1	Conical
Inlet and return	G 1/2	1/2 NPTF
Nozzle outlet	G 1/2	1/2 NPTF
Pressure gauge port	G 1/4	1/4 NPTF
Vacuum gauge port	G 1/4	1/4 NPTF
Shaft	Ø 12 mm	
By-pass plug	Inserted in vacuum gauge to be removed with a 3/16" system	
Weight	11,9 lbs (TAR2)	12,6 lbs (TAR3)
-	13,2 lbs (TAR4)	14,1 lbs (TAR5)
Choice of heater		

Cartridge	Ø 12 mm
Fitting	according to EN 50262
Rating	80-100 W

Hydraulic data

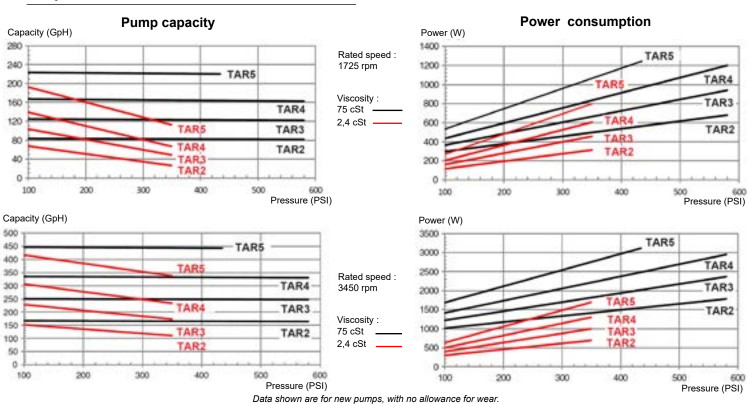
Rated speed

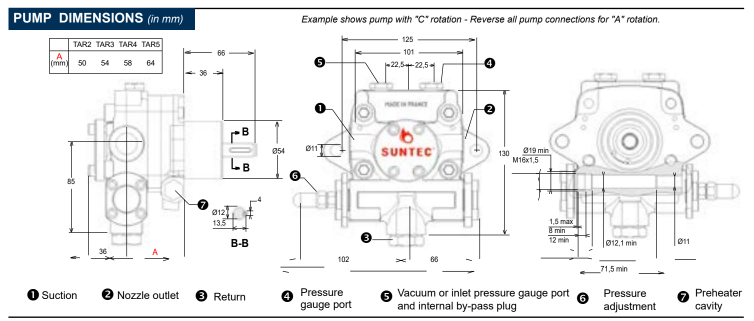
Torque (@ 40 rpm)

•		
Nozzle pressure range*	@ 2 cSt	@75 cst
TAR 2/3/4:	100-350 psi	100-580 psi
TAR 5:	100-350 psi	100-435 psi
*: optional pressure range	= 30 - 100 psi, contact SU	NTEC
Delivery pressure setting	435 psi	
Operating viscosity**	1,25 - 75 mm²/s (cSt)	
**: for viscosity lower than 290 psi for TAR2/3/4 and 24		ure has to be reduced to
Oil temperature	32 - 302°F in the pump	
Inlet pressure	6,5 psi max. vacuum to prevent air separation from oil Inlet feed pressure : 75 psi max.	
Return pressure	75 psi max.	

3600 rpm max.

0.3 N.m





Data shown are for new pumps, with no allowance for wear.





T - US - Ed.5 - Nov 2024

This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

The SUNTEC **T** oil pump is specially designed for industrial heating applications using fuel oil #2 to #6 with high capacity. It is fitted with a preheater location to render cold starting easier.

APPLICATIONS

- Fuel oil #2 to #6 (for lighter oil and kerosene applications, contact SUNTEC), B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).
- The use of a SUNTEC TV valve is recommended to regulate the pump pressure.

PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank and transfers it to an external valve that regulates the oil pressure.

Bleed:

The plug of the pressure gauge port must be loosened until the air is evacuated from the system.

Note:

The bypass plug inserted between high pressure and shaft seal is only intended to change the pump rotation, check the presence of this plug with a 4 mm Allen key in the pressure outlet of the pump.

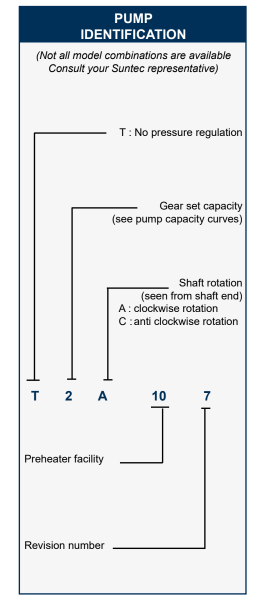
Caution: changing the direction of pump rotation involves changing all pump connections.

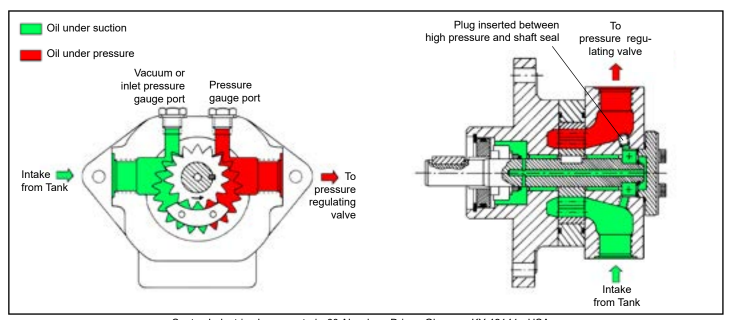
PREHEATING FACILITY

Care should be taken to avoid starting pump with high viscosity cold oil leading to pump and coupling damage. For this reason, the T pump body includes a cavity to accept an electric preheater. This cavity has been located to give maximum heat transfer from the heater to the oil in the pump without direct contact between the heater cartridge and the oil.

Heaters should be connected for a period of time prior to starting the pump. When the right temperature is reached, they can be switched off or left permanently switched on to maintain fluid oil in the pump during the periodic burner shut-downs.

The oil supply, pipes and filters must be separately heated.





General

Rating

Mounting	Flange mounting	I
Connection threads	Cylindrical accor	ding to ISO 228/1
Inlet and return	G 3/4	
Nozzle outlet	G 3/4	
Pressure gauge port	G 1/4	
Vacuum gauge port	G 1/4	
Shaft	Ø 20 mm	
Weight	17,2 lbs (T 2)	7,9 lbs (T 3)
	19,2 lbs (T 4)	20,7 lbs (T 5)
Choice of heater		
Cartridge	Ø 12 mm	
Fitting	according to EN 50262	

80-100 W

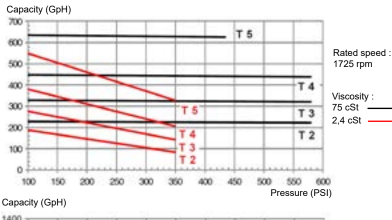
Hydraulic data

Nozzle pressure range	@ 2,4 cSt	@75 cst
T 2/3/4:	max 350 psi max	max 580 psi max
T 5:	max 350 psi max	max 435 psi max
Operating viscosity**	2,4 - 75 mm²/s (cSt)	

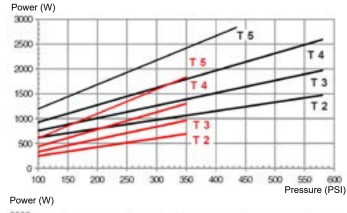
**: Higher viscosity oil can be used byfeeding the pump and by heating the oil to lower its viscosity under 75 cSt. For kerosene applications, contact SUNTEC

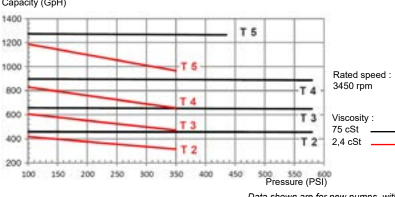
Oil temperature	32 - 302°F in the pump
Inlet pressure	6,5 psi max. vacuum to prevent air separation from oil Inlet feed pressure : 75 psi max.
Rated speed	3600 rpm max.
Torque (@ 40 rpm)	0.40 N.m

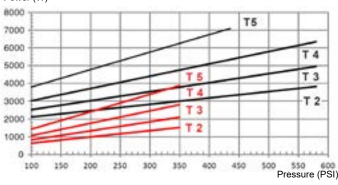
Pump capacity







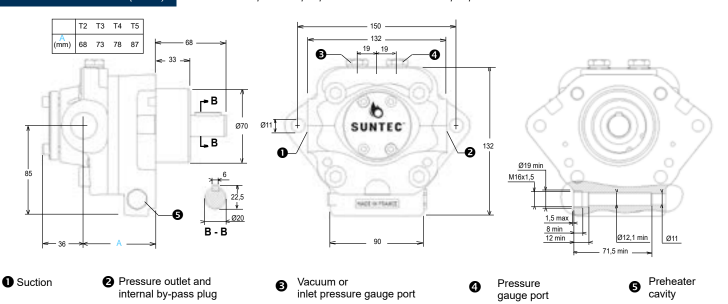




Data shown are for new pumps, with no allowance for wear.

PUMP DIMENSIONS (in mm)

Example shows pump with "A" rotation - Reverse all pump connections for "C" rotation.





TV VALVE

TV

TV - US - Ed.4 - November 2024

This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

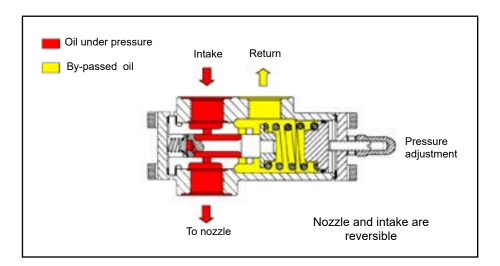
The SUNTEC TV valve is a pressure regulating valve.

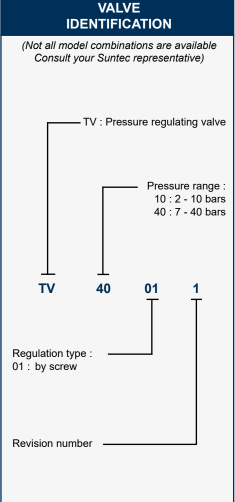
APPLICATIONS

- Fuel oil #2 to #6, B6-B100 (blends from 6% up to 100% biodiesel, per ASTM D396).
- Capacity up to 1300 GpH.
- May be used with the SUNTEC **T** pump.

VALVE OPERATING PRINCIPLE

The pressure of the nozzle line is adjusted with the adjusting screw of the TV valve. The oil in excess to nozzle requirement is dumped to the return.

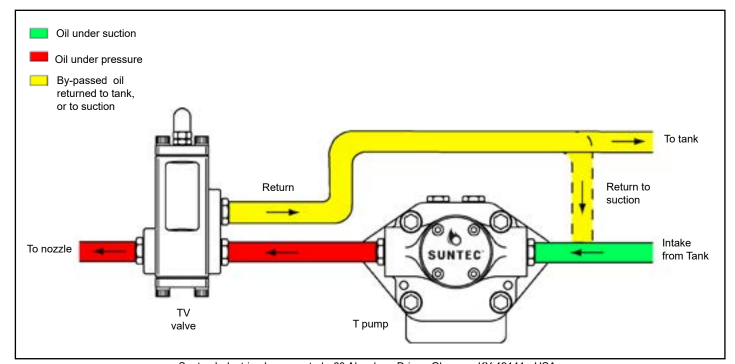




INSTALLATION

Two pipe system: oil in excess is returned to tank.

One pipe system: oil in excess is returned to pump suction.



General

Connection threads	Cylindrical according to ISO 228/1
Inlet	G 3/4
Nozzle outlet	G 3/4
Return	G 3/4
Weight	6,6 lBs

Hydraulic data

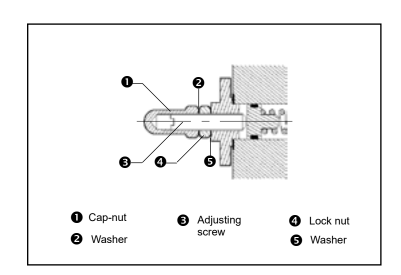
Pressure ranges	10:30 - 145 psi (delivery pressure setting: 100 psi) 40:100 - 580 psi (delivery pressure setting: 290 psi)
Operating viscosity**	2,4 - 75 mm²/s (cSt) (Higher viscosity oil can be used by heating the oil to lower its viscosity under 75 cSt)
Oil temperature	32 - 302°F max in the valve

MOUNTING POSITION

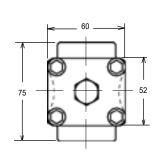
TV valve may be mounted in any position.

PRESSURE ADJUSTMENT

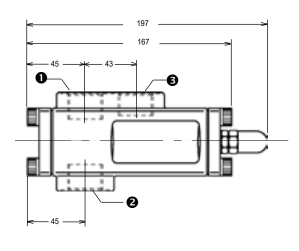
Remove cap-nut **①** and washer **②**, unscrew lock-nut **④**. To increase pressure, turn adjusting screw **⑤** clockwise. To decrease the pressure, turn screw anticlockwise. Block lock-nut **④**, refasten washer **②** and cap-nut **①**.



DIMENSIONS (in mm)



Intake or nozzle outlet



2 Nozzle outlet or intake

8 Return

ACCESSORIES



OSV - 11 - Ed. 2 - November 2024

Oil Safety Valves (OSV®s) valves can be used for the following applications which require slightly different installations:

- Preventing tank siphoning and oil leaks in the event of line breaks,
- Preventing excessive pressure at the inlet of the burner fuel unit, for use with a supply pump (booster pump)

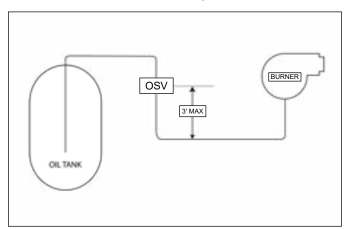
Many state and local codes require a device that will automatically shut off the oil supply before it enters a building should the line between the device and the burner be broken. NFPA standards require that the pressure at the burner fuel pumps must not exceed 3 PSI. The Webster OSV satisfies both requirements when properly installed. Check local codes for any special requirements.

COMPATIBILITY

The bio OSV valve is U/L listed for biofuel and is compatible with a wide range of other fuels such as B20-B100, #1-#2 fuel oil, kerosene, diesel and waste oil.

OPERATING PRINCIPLE

Prevent oil spills



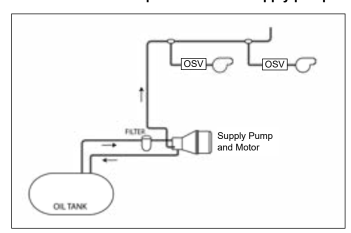
Webster OSV valves help prevent oil spills by stopping oil flow in the event of line breaks caused by corroded lines or leaky fittings. It is mounted in the supply line as close as possible to the tank. The OSV requires a vacuum on its outlet side to open the valve and allow oil flow.

When the burner is shut down, there is no vacuum from the fuel unit and the OSV valve is closed – oil flow is stopped.

When the burner starts up, vacuum from the fuel unit opens the OSV, allowing oil to flow.

If a corroded broken line or a loose fitting causes a leak to develop between the OSV and burner, air enters the line. Fuel unit vacuum is reduced and the OSV will not open, preventing tank siphoning and a major spill.

Prevent excessive pressure with a supply pump



The Webster OSV provides important protection in oil burner supply systems with pressurized supply lines. By isolating burner fuel units from supply line pressure sources (a supply pump or overhead tank, for example), the OSV relieves pressure stain on fuel unit inlets and seals.

For this application, the OSV is installed close to the burner assembly. A sustained vacuum at the outlet side of the OSV, generated by fuel unit operation, causes the valve to open.

The OSV operates as a pressure reducer, with supply line pressure on the valve inlet side and fuel pump vacuum on the valve outlet side.

In systems with burners connected for one-pipe operation, GPH flow through the valve is the same as the burner nozzle firing rate. In two-pipe operation, GPH flow through the valve is the same as the fuel unit suction capacity. Refer to fuel unit manufacturer's specification for inlet suction capacity. Operation of OSVs in parallel is not recommended.

TECHNICAL CHARACTERISTICS

Port size :

OSV 38 : 3/8 NPTFOSV 50 : 1/2 NPTF

Temperature range : -40 to 140° F Inlet pressure : 60 PSI max

Certified #(4) #



Recommended Maximum flow rates and pressure:

Vacuum (inches Hg) to operate valve is shown for various flow and pressure conditions. *

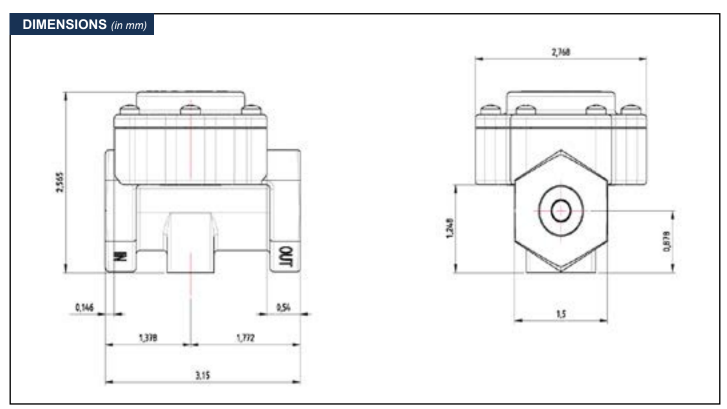
	Inlet pressure					
Flow thru valve	5 PSI	15 PSI	30 PSI	40 PSI	50 PSI	60 PSI
1 gph	2.5	2.7	3.5	4.5	5.0	5.5
15 gph	2.7	3.0	4.0	5.0	5.5	6.0
32 gph	3.7	4.0	4.7	5.2	6.0	7.0
45 gph	4.0	4.5	5.0	6.0	7.0	
55 gph	4.5	5.0	5.7	DO NOT OPERATE IN THIS REGION		
60 gph	5.0	5.2	6.0			
70 gph	5.5	6.0				

^{*} Values given are averages of test results and may vary slightly

INSTALLATION

The OSV can be mounted in any position.

In environments where dirt or moisture is particularly a problem, the preferred position is with the cover down. This allows any moisture from the diaphragm area to drain out the manual access hole.





Shut-off valve

R&C valves

R&C valves - 11 - Ed. 3 - November 2024

SUNTEC drew on all of its know-how on pumps with integrated solenoid valves to develop and market a range of independent in-line solenoid valves. The R&C valves are automatic solenoid valve with direct cut-off that meets the requirements of UL certification. They are specially designed to fit burners and installations up to 3,4 MBTU.

- ▶ **Designed to perform reliably** over an extended cycle life.
- **Field proven concept**, with years of domestic and European acceptance.
- ▶ Available in a choice of pump mount (Model R) or burner mount (Model C). Both models use the same actuating components including the coil.
- **Economical.** A two-piece detachable coil and cordset allows greater flexibility and increased savings to customers when retro-fitting.

MODEL R - Pump mount

Easy to install: model R valve is added into the circuit with simple tools and without additional tubing. The coaxial bolt assembles the valve directly to the pump outlet.



TECHNICAL CHARACTERISTICS

	R261NLB	R291NLB	R442NLB	R642NLB	R753NLB	
Solenoid type	NC	NC	NC	NC	NC	
Voltage	12V DC / 24V AC	12V DC / 24V AC	24V DC	110 - 120V AC	220 - 240V AC	
Lead length	22,5 inch (no jacket)	39 inch (full jacket)	22,5 inch (no jacket)	22,5 inch (no jacket)	22,5 inch (no jacket)	
Fluid connection	1/8 NPTF	1/8 NPTF	1/8 NPTF	1/8 NPTF	1/8 NPTF	
Pressure range	0 - 300 psi					
Loss of load	< 14,5 psi for a flow rate of 16 GPH at 68°F / 5 cSt					
Nozzle line flow			16 GPH			
Oil type	Fuel oil #2 a	Fuel oil #2 and lighter, B6-B20 (blends from 6% up to 20% biodiesel, per ASTM D396)				
Fluid temperature		75° F				
Ambiant temperature	50 - 115°F					
Body material	Aluminium					
Coil color	Green	Green	Orange	Grey	Black	
Consumption	10W	10W	9W	9W	9W	
Certification			c(UL) us	,		

MODEL C - Burner mount

Easy to install: Model C valve mounts onto the burner housing with convenient 90°porting. This permits a very concise tubing arrangement.

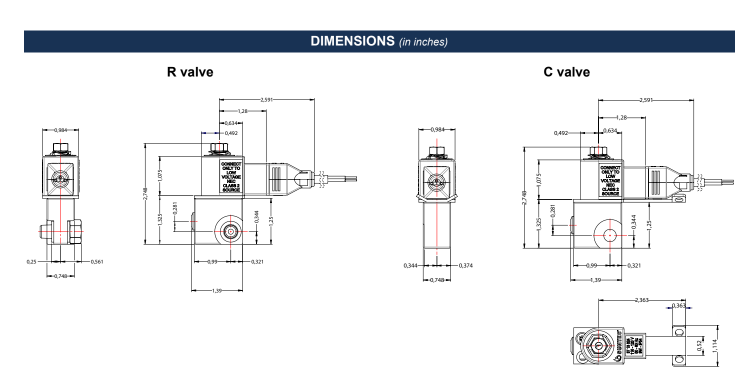


TECHNICAL CHARACTERISTICS

	C291NRB	C642NRB	C692NRB	C753NRB	C793NRB	
Solenoid type	NC	NC	NC	NC	NC	
Voltage	12V DC / 24V AC	110 - 120V AC	110 - 120V AC	220 - 240V AC	220 - 240V AC	
Lead length	39 inch (full jacket)	22,5 inch (no jacket)	39 inch (full jacket)	22,5 inch (no jacket)	39 inch (full jacket)	
Fluid connection	1/8 NPTF	1/8 NPTF	1/8 NPTF	1/8 NPTF	1/8 NPTF	
Pressure range			0 - 300 psi			
Loss of load		< 14,5 psi for a flow rate of 16 GPH at 68°F / 5 cSt				
Nozzle line flow		16 GPH				
Oil type	Fuel oil #2 a	Fuel oil #2 and lighter, B6-B20 (blends from 6% up to 20% biodiesel, per ASTM D396)				
Fluid temperature		75° F				
Ambiant temperature		50 - 115°F				
Body material	Aluminium					
Coil color	Green	Grey	Grey	Black	Black	
Consumption	10W	9W	9W	9W	9W	
Certification			c (VL) us	,		

INSTALLATION

The shut-off valve can be installed on any Suntec model series A and B pumps rated up to 300 psi. All permissible mounting positions, except for downward pointing solenoid tube.





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