

# OIL PUMP **TYPE A1 RA 7738**

A1 RA 7738

A1RA-7738 - US - Ed. 2 - December 2014

The A1RA -7738 model has a unique circuit that exhibits a dependable cut-off, a high single pipe lift capacity.

The pump circuit contains a positive displacement involute gear set and a controlling valve.

# APPLICATIONS

- Waste oil or fuel #4 and lighter, not compatible for use with blends higher than 5% biodiesel.
- One pipe system.
- Needs an external strainer in inlet line.

## PUMP OPERATING PRINCIPLE

The gear set draws the fuel from the tank to through the built-in strainer and transfers it to the valve that regulates the fuel pressure to the nozzle line.

All the fuel which does not go through the nozzle line will be by-passed through the seal chamber and then back to the inlet.

The valve also has a hydraulic cut-off function as follows :

During starting period when the gear-set speed is increasing, all the fuel 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.

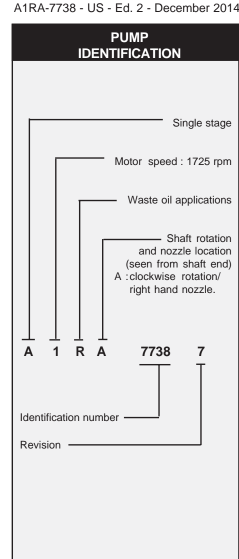
The cut-on and cut-off speeds depend on the set pressure.

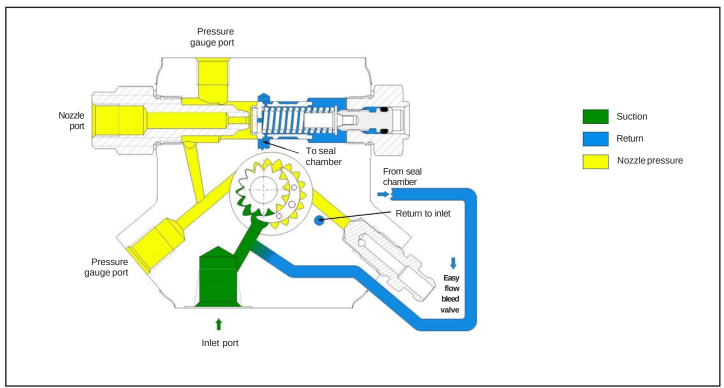
#### Bleed :

The easy flow bleeder valve must be loosened to bleed the system.

#### Installation :

This unit is supplied for 1-pipe operation only.





## **TECHNICAL DATA**

#### General

Flangemounting	Oiltemperature	50 - 115 F
1/4NPTF	Inletpressure	10 psi max. NFPA limits pressures to 3 psi max.
1/8NPTF 1/8NPTF 1/8NPSF	Suction height	20" Hg max.(waste oil and #4 fuel) 10" Hg max.(#2 and lighter fuel) to prevent air separation from oil
Pressure regulation		to prevent all separation nom of
30x30 Mesh 00X100 mesh must be installed on inlet line - nmended)	Power consumption	Waste oil 80 W @ 100 psi, 1725 rpm 120 W @ 150 psi, 1725 rpm
2 to 2.5 GPH		#2 fuel 60 W @100 psi, 1725 rpm 90 W @150 psi, 1725 rpm
5/16 in	Rated speed	1725 rpm max.
One-pipe system only	Required Motor HP	1/8 HP 1725 rpm
	Recommended inlet lin	e length (Ft) 1/2" line 20' max, 3/4" line 90'max.
100 - 150 psi	Lift (FT)	Waste oil & fuel equivalent to No. 4: 14" max. No. 2 & lighter fuel oil: 8' max.
100 psi		
Waste oil 2.5 GPH @100 psi, 1725 rpm 2 GPH @150 psi, 1725 rpm	Certification	cULus
#2 fuel 2.25 GPH @ 100 psi, 1725 rpm 1.6 GPH @ 150 psi, 1725 rpm		
	1/4 NPTF   1/8 NPTF   1/8 NPSF   Pressure regulation   30x30 Mesh   00X100 mesh must be installed on inlet line -   nmended)   2 to 2.5 GPH   5/16 in   One-pipe system only   100 - 150 psi   100 psi   Waste oil   2.5 GPH @ 100 psi, 1725 rpm   2 GPH @ 150 psi, 1725 rpm   #2 fuel   2.25 GPH @ 100 psi, 1725 rpm	1/4 NPTF Inlet pressure   1/4 NPTF Inlet pressure   1/8 NPTF Suction height   1/8 NPSF Suction height   Pressure regulation Power consumption   30x30 Mesh Rated speed   5/16 in Rated speed   One-pipe system only Required Motor HP   100 - 150 psi Lift (FT)   100 psi Certification   Vaste oil 2.5 GPH @ 100 psi, 1725 rpm   2 GPH @ 150 psi, 1725 rpm Y2 fuel   2.25 GPH @ 100 psi, 1725 rpm Power consumption

# PUMP DIMENSIONS

