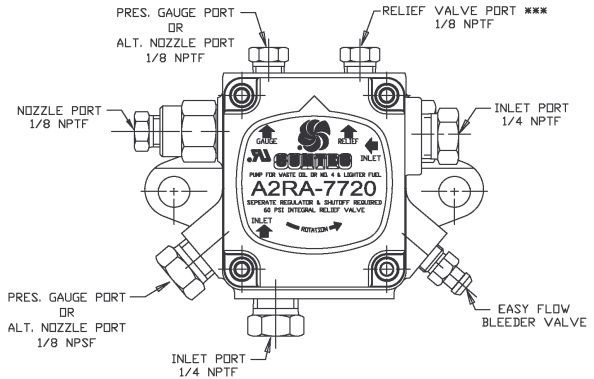
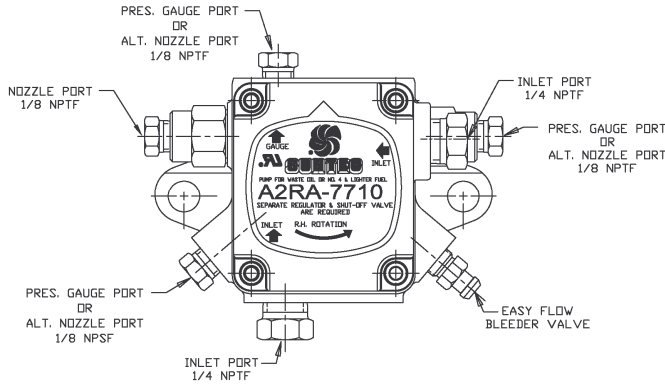


Suntec Models A2RA-7710, -7712 & -7720



A2RA-7710

A2RA-7712

A2RA-7720

Rated Nozzle Flow (GPH):

10 PSI / 135 RPM
110 PSI / 1725 or 3450 RPM

0.40
2.5 Max

1.10
2.5 Max

0.40
NA

Factory Settings:

Regulator Pressure (PSI)
Relief Pressure (PSI)

NA *
NA **

NA *
NA **

NA *
60 +/- 10 ***

Rated Delivery Pressure (PSI):

@ 135 RPM
@ 1725 RPM
@ 3450 RPM

0-15
0-30
0-150

0-15
0-30
0-150

0-15
0-30
0-40

Cutoff Function at Nozzle Port:

No *

No *

No *

Alternate Nozzle Ports:

3

3

2

Port Sizes:

Inlet
Nozzle

1/4-18 NPTF
1/8-27 NPTF

Fuel:

Used Oil, No. 4 & Lighter Fuel Oil

Lift:

14' Maximum

Operating Vacuum:

Used Oil & No. 4 Fuel Oil
No. 2 & Lighter Fuel Oil

20" Hg Maximum
10" Hg Maximum

Speed (RPM):

100-3450

***Note: Separate Regulator and Shutoff Valve are required!**

****Caution: Do Not Block All Nozzle Ports simultaneously, as Extreme High Pressures can result!**

*****Note: Relief valve port must be open to tank or unsafe pressures can result!**