

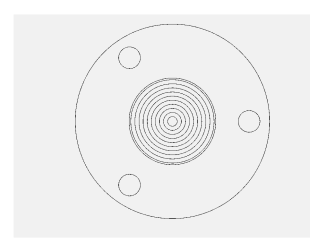
REPLACEMENT COMPONENTS

OIL SEPARATORS



Vessel Part No	Replacement Float Assy + Gasket Gasket only		
S-520*			
S-190*		2-023-001	
S-541*	SN-1900-30S		
SN-529*			
S-290*			
Vessel Part No	Replacement Float Assy + Gasket	Gasket only	
S-528*	A 5700 30	0.002.004	
S-579*	A-5700-30	2-023-001	

OIL LEVEL REGULATORS

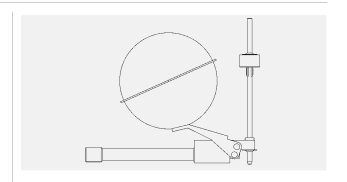


Part No	Description
2-020-006	Reflex Lens Sight Glass
\$81-3-125	0-ring
2-023-003	Quad-ring
3-033-201-HPT	Standard Seal Kit (note 1)

Note 1. This is the standard seal kit supplied with each S-95 series regulator. It includes bolts, nuts, quad and 0-rings.

INTELOIL CONTROLLER

Part No	Description	
H12101	Oil Connector/Filter	

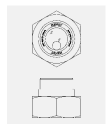


Vessel Part No	Replacement Float Assy + Gasket	Gasket only
S-58*	A-5000-30	2-023-001

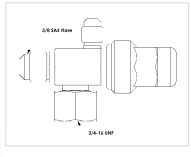
OIL RESERVOIRS / SEPARATOR-RESERVOIRS



Standard Sight Glass 3-020-079 (1.50 A/F Hex) 0-ring S81-3-123



Rotalock-style Sight Glass & Gasket 647-2020-2



3/8 SAE Flare Rotalock Valve 2616-061220 Teflon seal Gasket 800-26XX-12

REPLACEABLE CORE FILTER DRIERS

Cover plate Gasket: A5011 Replaceable Core Inners: 1 Core: 720-3017-01 2 Core: 720-3017-02 3 Core: 720-3017-03

4 Core: 720-3017-04



ACCESSORIES

HEAT ELEMENTS

Heat elements add heat to oil separators to prevent migration of refrigerant to the vessel during off cycles of the compressor.

4" diameter heat bands can be installed on the sump of the S-520*, S-190*, S-541*, SN-529*, S-529*, S-290*, S-528* & S-579* series

Oil Separators.

Heat elements can also be used on suction line accumulators to warm

the oil and allow oil return to the compressor on low temperature applications.

Part No	Vessel Diameter (inch)	Wattage (W)	Volts (V)
S-9101	4	25	110 AC
S-9111	4	25	220 AC
S-9112	6	50	220 AC

