



How to Order A Series 150 Continuous Spray Lubrication System

150	Type of System	Specify Voltage	Number of Fluid Networks	Type of control	Regulators	Number of Nozzles	Dual Fluid Network Nozzle Combination	Positive Displacement Injector Type	Oil Reservoir Central Fill Connection	Type of Tube Fittings	Low Level Float Switch	Low Air Pressure Switch	Fault Light Tower	Special Request
-----	----------------	-----------------	--------------------------	-----------------	------------	-------------------	---------------------------------------	-------------------------------------	---------------------------------------	-----------------------	------------------------	-------------------------	-------------------	-----------------

Type of System
150

Specify Voltage
A - 110/120 VAC 50/60 Hz
D - 24 VDC

Number of Fluid Networks
1 - Single fluid network
2 - Dual fluid network

Type of Control
C - Customer controlled
T - ORSCO TDR-11 control module (Injector timing controlled)
R - ORSCO TDR-11 control module (Injector timing controlled) and spray cycle time controller

Regulators
S - Single
D - Double
Note: If dual fluid network is chosen - regulators must be "D". If dual regulators are chosen, use Dual Fluid Network/Dual Regulator Combination table.

Number of Nozzles
1 to 8

Dual Fluid Network/Dual Regulator Nozzle Combination
00 - None
0101 - One and one
0201 - Two and one
0301 - Three and one
0401 - Four and one
0501 - Five and one
0601 - Six and one
0701 - Seven and one
0202 - Two and two
0302 - Three and two
0402 - Four and two
0502 - Five and two
0602 - Six and two
0303 - Three and three
0403 - Four and three
0503 - Five and three
0404 - Four and four

Positive Displacement Injector Type
5 - Half (1/2) drop injector (.015 ml)
1 - One (1) drop injector (.030 ml)
2 - Two (2) drop injector (.060 ml)

Oil Reservoir Central Fill Connection
N - No central fill
G - Gravity central fill
P - Pressurized central fill

Type of Tube Fitting
N - Nylon tube fittings and nylon tubing
S - Steel tube fittings only
C - Copper tube fittings only
X - No fittings or tubing supplied

Low Level Float Switch (STD)
F - Low level float switch

Low Air Pressure Switch (STD)
P - Low air pressure switch

Fault Light Tower (STD)
R - Red Lens to indicate low reservoir and/or low air pressure fault condition
G - Green Lens to indicate system operating

Special Request
Note: If you deviate from the 72 standard models provided in this price list you must place an S in the Special Request box. This will provide ORSCO with an indication that the part number has changed from the standard.

Spray Nozzle Assembly
Order the nozzle assembly by using the 570 number. See the spray nozzle selection inside the Series 150 price list.

The following information needs to be provided:

- 1) Series 150 Model Number
(i.e. 150A1TS4005NNFPRG)
- 2) Spray nozzle assembly item number
(i.e. 570 82288)
- 3) Optional: Spray nozzle bracket
(i.e. 570 #####)

Note: Must indicate the number of nozzles in the first and second fluid networks.
Must indicate the number of nozzles for the first regulator and second regulator.