



How to Order An ORSCO Series 160 Spray Lubrication System

160	Type of System	Specify Voltage	Number of Zones	Type of control	Regulators	Number of Nozzles	Dual Zones Nozzle Combination	Positive Displacement Injector Type	Oil Reservoir Central Fill Connection	Type of Tube Fittings	Application Zone #1	Application Zone #2	Special Request
	<p>Type of System 160</p> <p>Specify Voltage A – 110/120 VAC 50/60 Hz B – 220 / 240 VAC 50/60 Hz C – CE 230 VAC- 24 VDC D – 24 VDC</p> <p>Number of Fluid Zones 1 – Single fluid zone 2 – Dual fluid zone</p> <p>Type of Control C – Customer controlled T – ORSCO IC control module (Injector timing controlled) R – ORSCO SC control module (Injector timing controlled) and spray cycle time controller</p> <p>Regulators S – Single D – Double</p> <p>Number of Nozzles 1 to 16</p>						<p>Dual Zone/Dual Regulator Nozzle Combination Examples: 00 – None 0704 – Seven and Four 0101 – One and One 0804 – Eight and Four 0701 – Seven and One 0808 – Eight and Eight Combinations are not to exceed Sixteen</p> <p>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)</p> <p>Oil Reservoir Central Fill Connection N – No central fill P – Pressurized central fill</p> <p>Type of Outlet 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</p> <p>Application Zone #1 C – Continuous Spray Application P – Pulsed Spray Application</p> <p>Application Zone #2 C – Continuous Spray Application P – Pulsed Spray Application</p>				<p>Standard on all Models</p> <ul style="list-style-type: none"> ◆ Low Level Switch ◆ Low Air Pressure Switch ◆ Pilot Lights: <ul style="list-style-type: none"> - Red light to indicate low reservoir and/or low air pressure fault condition - Green light to indicate system operating - (1) Green light per zone <p>Special Request S1 – Spindle (0-60 psi gauge, .015ml non-adjustable injector). S2 – Extra-Volume nozzles (i.e. Fin Mill, Cylinder bore applications) S3 – Light Tower – mounted on top of electrical box in place of pilot lights. S4 – Stainless Steel – Steel Tube fittings</p> <p>Other special requests please consult factory.</p> <p>The following information needs to be provided:</p> <ol style="list-style-type: none"> 1). Series 160 Model Number (i.e. 150A1TS4005 NNFPRG) 2). Spray nozzle assembly item number (i.e. 570 82288) 3). Optional: Spray nozzle bracket (i.e. 570 #####) 		