

New Product

Dual Spray 4+1 Nozzle Body DS41 Left & Right Nozzle Body Bulletin Date: March 1, 2024 Bulletin Reference: 240301-01

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Better Engineered Sprayer Components for Over 45 Years

WILGER Dual-Spray 4+1 ('DS41') Nozzle Body Super Compact & Robust Nozzle Body with Dual Solenoid Support

The DS41 nozzle body integrates a single by-pass nozzle body (optional for dual PWM/Spot-spray),

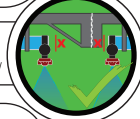


MSO check valve on both turret & bypass outlet



Ability to spray with one or both nozzles independent of eachother.

Ultra compact & Narrow nozzle body



Chemical Resistant
Polypropylene design resists
acid and harsh chemicals

Part#s and current configurations (as of Mar 22, 2024)

				Nozzle Bodies	with 5/16" Bolt Mount	Upper Clamp
	Nozzle Outlets ¹	Inlet Size		Module Configuration & Assembly Part#		
Boom Size			Turret Module	-00	-MS1	-NM
			Position	MSO on BOTH	MSO on Bypass	No modules on
				Bypass & Turret	No Module on Turret	Bypass & Turret
1"	4 CJ (Turret)	3/8" Inlet	LEFT	41902-00	41902-MS1	41902-NM
(1.315" OD)	1 CJ (Bypass)		RIGHT	41903-00	41903-MS1	41903-NM
1" High Flow	4 CJ (Turret)	High Flow	LEFT	41900-00	41900-MS1	41900-NM
(1.315" OD)	1 CJ (Bypass)	21/32" Inlet	RIGHT	41901-00	41901-MS1	41901-NM

¹ Nozzle Oultet options will also include a 4 Square Lug Outlet turret as an alternate configuration. Contact Wilger for information on part numbers.



Spring-Lock Turret
Positive Turret Positioning

Robust design with easy maintenance





Designed for dual solenoid use for spot spraying

Not sure whether you have a LEFT or RIGHT BODY?

Consult the pictures or the type imprinted on the back of the nozzle body. DS41L (left) or DS41R (right)



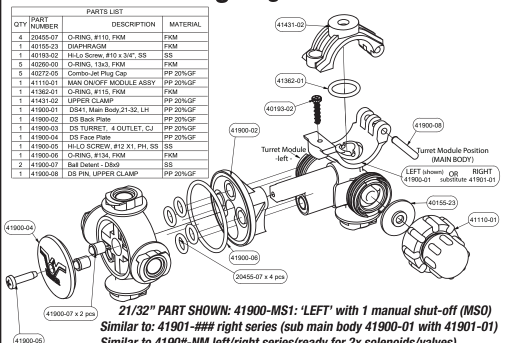
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WILGER Dual-Spray 4+1 ('DS41') Nozzle Body

Product Drawing: High Flow #41900-MS1



Similar to 4190#-NM left/right series(ready for 2x solenoids/valves) Similar to 4190#-00 left/right (with two MSO knobs)

TOP VIEW 41900-MS1: 'LEFT' with MS0 Ready to add PWM solenoid 1 1/2" 1 7/8" Manual Shut-off module controls the single 'back' outlet 1 7/8" 1 1/2" 41901-MS1: 'RIGHT' with MSO Ready to add PWM solenoid

Compatible Check Valve or Control Module Options

Diaphragm

Wilger has a variety of check valves or control modules that are compatible with this product.

Consult the module options for the desired function.

Manual ON/OFF **Check Valve (MSO)** When 'ON', acts as a check valve. When 'OFF', shuts off flow, Available in 4PSI, 10PSI, or 15PSI check valve strength

Check Valve Standard check valve opens at a certain pressure. (10 PSI standard)

Available in 4PSI, 10PSI, or 15PSI check valve strength

Air-OFF Module When sufficient air pressure is sent to check valve (+20PSI over liquid), module flow is closed.

Available in 4PSI, 10PSI, or 15PSI check valve strength

Alternate Valve or PWM Solenoid No module is typically used when a PWM solenoid or electronic shut-off is used.*

A functional valve is required for operation

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Focused on Application Performance for Over 45 Years



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