

Flow Indicator Brochure for Planters, Seeders, Sprayers



Cost Effective, Modular & Flexible Ball Flow Indicator Configurations

Spot any disruptions in flow immediately.

A glance is all it takes to know that liquid is properly flowing to the outlets of nozzles.

How to Read Ball Flow Indicators



With properly selected balls (based on flow rate), balls are suspended at a desired level.

If a ball deviates from it's desired level, it can indicate a difference in flow with the outlet tied to that flow indicator column.

If a ball drops below the others, it indicates a blockage or plug which is restricting flow.

If a ball rises above the others, it indicates excess flow that might be caused by leaking fittings or hoses.

To help calculate the flow rate and balls required for your application, consult the tools at www.wilger.net.

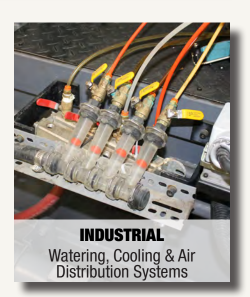
Example Applications





TURF & GOLF COURSE

Turf Sprayers &
Liquid Application Equipment





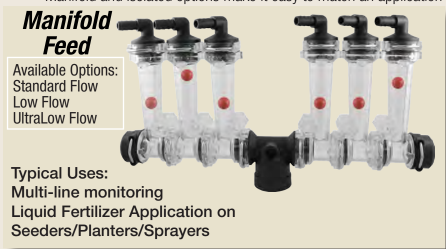
Not sure which Flow Indicators to use? There are calculators to help.

In the downloads section for the wilger.net website, there are flow indicator calculators to help select your flow indicator metering orifice, flow rate, ball and other fittings that might be needed for your application.

Build your Flow Indicator Kit in 10 Easy Steps

STEP • Manifold or Isolated Feed Options

Manifold and isolated options make it easy to match an application to the right flow indicator.



Isolated Feed

Available Options: Standard Flow Low Flow

Typical Uses: Single Line Monitoring Squeeze Pump Systems

Uses radialock cap for individual feed lines.

STEP Column Flow Options

Depending on the flow rates required, different column sizes can provide more accuracy for your application.

Ultra Low Flow Column

For Flow Rates: 0.01 to 0.24 usgpm

Low Flow Column

For Flow Rates: 0.05 to 0.65 usgpm

Standard Flow Column

For Flow Rates: 0.07 to 2.70 usgpm

TIP: To manually compute the flow rate required for your application, use the following formula:

FLOW RATE (us gal/minute) = Applied Rate (US Gal/Acre) x Speed (MPH) x Outlet Spacing (inches) x # of outlets per flow indicator x Conversion Factor ÷ 5940

Weight of Liquid (lbs/US Galllon)	10.00	10.50	11.00	11.50	12.00	12.50	13.00	13.50	14.00
Specific Gravity	1.20	1.26	1.32	1.38	1.44	1.50	1.56	1.62	1.68
Conversion Factor	1.10	1.12	1.15	1.17	1.20	1.22	1.25	1.27	1.30

TIP: Use the Calculators found at Wilger.net to make calculating flow rates simple.

STEP Ball Options

Depending on the column size chosen, weighted balls will be suspended at a certain level.

Ball Options for Ultra Low Flow

Orange Plastic Ball (#20460-13) Suggested Flow*: 0.01-0.04 usgpm

Green Plastic Ball (#20460-08)

Suggested Flow*: 0.01-0.04 usgpm Red Plastic Ball (#20460-07)

Suggested Flow*: 0.02-0.06 usapm

Red Glass Ball (#20460-06) Suggested Flow*: 0.06-0.13 usgpm

1/2" Stainless Ball (#20460-05) Suggested Flow*: 0.13-0.24 usgpm

*Suggested flow is based on water. Viscosity and density can influence flow levels. Lighter balls may float in dense liquids.

Example Application/Selection:

RATE: 4.5 US Gallons/Acre

WEIGHT of Liquid: 11.5 lbs/ US Gal

SPEED: 6 mph

OUTLET SPACING: 30 inch

Calculated Flow Rate: 0.16 usapm BALL SUGGESTION: 1/2" Stainless Ball

Ball Options for Low Flow

Orange Plastic Ball (#20460-13) Suggested Flow*: 0.05-0.12 usgpm

Green Plastic Ball (#20460-08)

Suggested Flow*: 0.05-0.12 usgpm

Red Plastic Ball (#20460-07) Suggested Flow*: 0.06-0.16 usgpm

Red Glass Ball (#20460-06) Suggested Flow*: 0.12-0.26 usgpm

1/2" Stainless Ball (#20460-05) Suggested Flow*: 0.18-0.65 usgpm

*Suggested flow is based on water. Viscosity and density can influence flow levels. Lighter balls may float in dense liquids.

Example Application/Selection:

RATE: 10 US Gallons/Acre

WEIGHT of Liquid: 11.5 lbs/ US Gal

SPEED: 6 mph

OUTLET SPACING: 30 inch

Calculated Flow Rate: 0.35 usapm **BALL SUGGESTION:** 1/2" Stainless Ball

Ball Options for Standard Flow

Green Plastic Ball^{† (#20460-08)}

Suggested Flow*: 0.07-0.25 usgpm Red Plastic Ball (#20460-07)

Suggested Flow*: 0.10-0.35 usgpm

Red Glass Ball (#20460-06) Suggested Flow*: 0.21-0.72 usgpm

1/2" Stainless Ball (#20460-05)

Suggested Flow*: 0.40-1.70 usgpm **7/16" Stainless Ball** (#20460-10) Suggested Flow*: 1.00-2.70 usgpm

*Suggested flow is based on water. Viscosity and density can influence flow levels. Lighter balls may float in dense liquids.

Green plastic ball also available in orange (#20460-13)

Example Application/Selection:

RATE: 15 US Gallons/Acre

WEIGHT of Liquid: 11.5 lbs/ US Gal

SPEED: 6 mph

OUTLET SPACING: 30 inch

CALCULATED FLOW RATE: 0.53 usapm **BALL SUGGESTION:** Red Glass Ball



Cost Effective, Modular & Flexible Ball Flow Indicator Configurations

STEP Flow Indicator Check Valve Bodies

Using check valve bodies greatly reduces fluid run on, and allow for orifice changing without leaking fluid.

Wilger has many shut-off options and check valves which make it simple to control your flow, right at the flow indicator.

ORS (O-ring seal) to ORS Fitting



Best for updating an existing flow indicator setup, with large metering orifices that plug into any ORS fitting.

The tough u-clip design attaches ORS fittings to the control body for trouble-free use.

The ORS orifice is large, so it is easy to change and handle.



ORS (O-ring seal) to Radialock Cap



Provides access to all radialock caps, adapters, and GOMBO-JET® snap-in metering orifices and strainers.

Convenient radialock cap allows for easy cleaning of orifice and strainer.

The Combo-Jet® orifices snap into a cap, and allow for a snap in strainer too.



Snap-in Strainer Orifice

STEP Shut-Off & Control Module Options [For use with Flow Indicator Check Valve Bodies] Flow Indicators can operate without check valve bodies, but are recommended.

Manual ON/OFF Option



Great for running alternate spacing for the same machine. Go from 15" rows to 30" rows in seconds.

When 'ON', acts as a check valve*. When 'OFF', shuts off flow.

Diaphragm Check Valve Option



Easy setup if all applications are based on the same spacing.

Standard* check valve turns on flow at 10PSI.

Air-Off Module



A more advanced setup, allowing for custom control through an air manifold controller.

Air pressure determines if a body is shut off. If no air pressure, acts as check valve.



Open Thread Option

Bodies can also be ordered without a control module, for use with other compatible flow control systems, or for body replacement.

Flow Indicator control bodies require a module to operate. Use only compatible control modules.

TIP: All check valves come standard in 10 PSI shut-offs, but are available in low pressure (4PSI) and high pressure (15PSI) check valves as well. These are orderable by replacing the part numbers' suffix from -00 to -P4 (for 4PSI) or -P15 (15PSI)

Less Flow

Still not sure which flow indicator balls to use?

Every application is different. Wilger's calculators and tools can help guide to which ball(s) will work best. Liquid viscosity and even temperature changes can influence where a ball floats, so ensure to test the floating level of balls (and switch if needed) until satisfied.

Build your Flow Indicator Kit in 10 Easy Steps

STEP © *ORS Feed Fittings* [For Manifold Feed columns only]

Wilger has a many fittings for feeding into your flow indicator manifold.

ORS Tee Fittings (Best)



Center fed tee fittings provide split flow suited to manifolds. Optional 1/4" thread for pressure gauge mounting.

Available in 1" NPT-F or ORS Fitting feeds (up to 3/4" hose).

ORS Side Feed Fittings (Good)



Manifolds can be fed from a side fitting. Stacking consecutive flow indicators can impact accuracy of level shown on indicator.

Fittings available in hose barb sizes up to 3/4".

ORS End Feed Fittings (Extra)



As an alternative to simply capping off manifold ends, using end feed fittings can improve flow performance.

Fittings available up to 1/2" NPT-F.

STEP ORS Outlet Fittings

Fittings for the flow directly from your flow indicators to your outlet or opener.

Push-In Tube Fittings



Push-in tube fittings for easy hook-up without hose clamps
Ideally use semi-rigid polyethylene or vinyl tubing.

1/4", 3/8" and 5/16" sizes avail.

Hose Barb Fittings



Straight and 90° hose barb fittings

3/8" , 1/2" , 5/8" * , 3/4" sizes avail. $^{\star}5/8"$ size only available in 90° hose barb fittings

Threaded Fittings



1/4" NPT-F threads available in both straight and 90° fittings.

STEP® ORS End Caps, Adapters & Misc.

Fittings for the end of each manifold, as well as fittings that serve as adapters in advanced setups.

Female Caps



Serves as an end cap for the end of manifold flow indicator setups



Female to Male Adapters



90° & straight adapters available



Male Plugs



Serves as a plug for any flow indicator setup

Wilger Flow Indicator Columns have the Best In Class Clarity and Chemical Resistance

All of the Wilger ball flow indicator columns are molded as a single piece out of a specialty plastic that provides the best chemical resistance possible while maintaining the utmost clarity.

When used with VITON® 0-rings, it becomes a veritable powerhouse for most chemical applications. As all 0-ring seal fittings do not require any threading, they can be spun 360° without risk of diconnection or leaking.



Cost Effective, Modular & Flexible Ball Flow Indicator Configurations

STEP Meterina Orifices

Selecting the correct size of orifices is crucial to having an accurate and consistent application.



Standard Sized Orifices (ISO Color coded to flow rate)

Available in incremental flow rates which are precision molded to provide pinpoint application. Use the standard orifice calculators on the Wilger website to determine which size/pressure. will work best for your application.



Custom Sized Orifices (specific hole size)

Available in a number of incremental hole sizes, which are precision drilled to match any required application flow rate.

Use the custom orifice calculators on the Wilger website to determind which size/pressure will work best for your application.



Standard Sized Combo-Jet® Cap Orifices

For selecting metering orifices for ORS to Radialock check valve bodies [step 4], use Tip Wizard or refer to the Combo-Jet® tip-cap brochure for orifice flow rates and part numbers.

STEP®Flow Indicator Kit Assembly

It will now be easy to assemble and install each flow indicator column into their respective manifolds.

A Note on Consecutive Manifold Stacking for High Flow Applications

Even though Flow Indicator manifolds can be stacked infinitely, to maximize accurate responsiveness with the least amount of pressure loss through the manifold, stacking of max 5 consecutive columns. For any manifold requiring more than 5 columns, simply split the manifold bank(s) with ORS Tee feeds or use an ORS end feed to supplement flow. [For examples of ORS Tee/End Feeds - See Step 6]

Each ORS fitting comes with the required stainless steel u-clip(s) (part #20460-04) to assemble it correctly.

1. Female ORS to Male ORS Assembly

Simply, remove the u-clip from the ORS female end, insert the ORS male end, and insert the u-clip through the lined up hole until it comes out the other side. Installation is universal (there is no left/right).

2. 1/4" Bolt Mount Assembly

Use the standard 1/4" bolt mount holes with slotted plate or square/round tube brackets (refer to Wilger catalog) to conveniently mount Flow Indicators to any equipment.

3. Final Configurations and Considerations

Many applications can benefit from non-standard configurations, so it is recommended to review all component options (i.e. tees with 1/4" NPT-F threads for pressure gauges) to ensure the configuration provides as much benefit as possible.

Want to assemble 0-ring seal (ORS) parts like a PRO?

To easily assemble flow indicator manifolds, lightly lubricate each O-ring seal with liquid silicone. Lubrications ensures that each ORS fitting slips together effortlessly.

Flow Indicator & O-ring Seal (ORS) Parts List

Parts for STEP 1-3 Flow Indicator Columns, Balls, & Kits

Manifold Feed Columns

MODEL	KIT*	PART#
	VITON® KIT	20475-V0
ULTRA LOW FLOW	BUNA-N KIT	20475-00
0.01-0.24 us gpm	BODY ONLY	20475-01
	VITON® KIT	20470-V0
LOW FLOW	BUNA-N KIT	20470-00
0.05-0.65 us gpm	BODY ONLY	20470-01
	VITON® KIT	20460-V0
STANDARD FLOW	BUNA-N KIT	20460-00
0.07-2.7 us gpm	BODY ONLY	20460-01

*Manifold Kits include: Flow Indicator Body, Ball Retainer (#20460-02), 0-ring seal (#20460-XX), 2x U-clips (#20460-04), Green Ball (#20460-08), Red Plastic Ball (#20460-07), Red Glass Ball (#20460-06), 1/2" Stainless Ball (#20460-15)

Isolated Feed Columns

MODEL	KIT**	PART#
LOW FLOW	ISOLATED KIT	20490-00
0.05-0.65 us gpm	BODY ONLY	20490-01
STANDARD FLOW	ISOLATED KIT	20480-00
0.07-2.7 us gpm	BODY ONLY	20480-01

*Isolated Kits include: Flow Indicator Body, Ball Retainer (#20460-02), U-clip (#20460-04), Green Ball (#20460-08), Red Plastic Ball (#20460-07), Red Glass Ball (#20460-06), 1/2" Stainless Ball



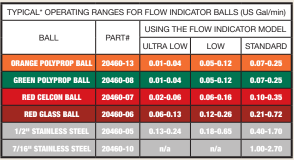
Flow Indicator Column Specifications*		
Max Operating Pressure:	100 PSI (7 BAR)	
Max Metered Flow Rate:	Up to 8.0 US gpm	
Max Operating Temperature:	185°F / 85° C	
O-ring Seal Materials:	Buna-N or VITON®	
U-clip Material:	Stainless Steel	
ORS Fitting Material:	Glass-Reinforced Polypropylene	
Pady Material: Molded from appeial LIV and abamically		



resistant material.







*Density/Viscosity of liquid used can effect operating range. In very dense liquids, balls may float.











Heaviest/Higher Flow

MANIFOLD FEED COMPONENTS KIT (w/o Indicator Body) 20480-02 ISOLATED FEED COMPONENTS KIT (w/o Indicator Body)

20460-02 BALL RETAINER 20460-04 LOCK U-CLIP, 302SS

.....O-RING - #212 BUNA-N (For ORS Body and Fittings) 20460-03 20460-15.O-RING - #212 VITON® (For ORS Body and Fittings)

Parts for STEP 4-5 Check Valve Bodies

		PART#				
MODEL	O-RING	DIA.CHK VALVE	MANUAL ON/OFF	AIR-OFF OPERATED	OPTIONAL NUT	
ORS Male to	VITON®	20550-V0	20551-V0	20552-V0	20553-V0	
ORS Female BUNA-N	20550-00	20551-00	20552-00	20553-00		
ORS Male to	VITON®	20560-V0	20561-V0	20562-V0	20563-V0	
COMBO-JET® Cap BUNA-N	20560-00	20561-00	20562-00	20563-00		

toptional - if check valve body is not used, in-line check valve is recommended.

ORS Male to ORS Female



20550-00



10PSI* check valve. When 'OFF', shuts off flow

ORS Male to COMBO-JET® Cap



Works as 10PSI* check valve.

When air is on, shuts off flow.

20563-00 Must be used with a compatible system, or shut-off module.

Parts for STEP (a) Tee & Feed Fittings Below is for Manifold Feed Columns ONLY. [For Isolated Feed Column feeds, consult Combo-Jet® cap brochure or Wilger price list.]

Tee Feeds

TEE Feeds	O-RING	PART#
ORS TEE	VITON®	20522-V0
[ORS-M x ORS-F x ORS-M]	BUNA-N	20522-00
ORS TEE w/ 1/4" NPT-F	VITON®	20526-V0
[ORS-M x 1/4" NPT-F x ORS-F x ORS-M]	BUNA-N	20526-00
3/8" NPT-F x ORS TEE	VITON®	20524-V0
[ORS-F x 3/8" NPT-F x ORS-M]	BUNA-N	20524-00
1" NPT-F x ORS TEE	VITON®	20525-V0
[ODG M v 1" NDT E v ODG M]	DLINIA NI	00505.00



20522-00



20525-00

Hose Barb Feeds

ODO M-1- 11		PART#		
ORS Male Hose Barbs O-RING		Straight Hose Barb	90° Hose Barb	
3/8"	VITON®	20501-V0	20511-V0	
3/6	BUNA-N	20501-00	20511-00	
1/2"	VITON®	20502-V0	20512-V0	
1/2	BUNA-N	20502-00	20512-00	
5/8"	VITON®	-	20514-V0	
3/6	BUNA-N	-	20514-00	
3/4"	VITON®	20503-V0	20513-V0	
3/4	BUNA-N	20503-00	20513-00	

Threaded End Can Foods

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End Cap Model	PART#	
1/4" NPT-M	20530-00	
1/4" NPT-F	20535-00	
3/8" NPT-F	20536-00	
1/2" NPT-F	20537-00	







20512-00



20513-00

ORS Fittings are TOUGH.

ORS Fittings are made out of premium glass-reinforced polypropylene for the ultimate durability and chemical resistance. All ORS fittings are available with VITON® O-rings, for those tough applications that require better chemical resistant O-rings. As all 0-ring seal fittings do not require any threading, they can be spun 360° without risk of disconnection.

^{*10}PSI check valves are standard. Contact factory for 4PSI & 15PSI check valve options.



Parts for STEP 7-9 ORS Outlet Fittings, End Caps, Plugs & Metering Orifices

Push-In Tube ORS Fittings

MODEL	O-RING	PART#
1/4" 90° Push-In	VITON®	20516-V0
Tube	BUNA-N	20516-00
5/16" 90° Push-In	VITON®	20528-V0
Tube	BUNA-N	20528-00
3/8" 90° Push-In	VITON®	20517-V0
Tube	BUNA-N	20517-00









20501-00



20511-00

Female Thread ORS Fittings

MODEL	O-RING	PART#
90° 1/4"NPT-F	VITON®	20518-V0
90° 1/4 NP1-F	BUNA-N	20518-00
1/4" NPT-F	VITON®	20519-V0
1/4 NP1-F	BUNA-N	20519-00





20518-00 20519-

Adapters

TEES & FEEDS	O-RING	PART#
90° ORS ELBOW [ORS-M x ORS-F]	VITON®	20520-V0
90° ORS ELBOW [ORS-IVI X ORS-F]	BUNA-N	20520-00
3/8" NPT-F x BLIND ORS TEE [BLIND	VITON®	20523-V0
ORS-F x 3/8" NPT-F x ORS-M]	BUNA-N	20523-00
3/8" NPT-F x ORS TEE [ORS-F x 3/8"	VITON®	20524-V0
NPT-F x ORS-M]	BUNA-N	20524-00





"

End Caps & Plugs

9-
PART#
20529-V0 (VITON®)
20529-00 (BUNA-N)
20530-00
20535-00
20536-00
20537-00
20521-00



20529-00



2

ORS Metering Orifices - Use the calculators at www.wilger.net to easily pick metering orifices

Orifice	Flow Rate (US gallons/minute)					
Part#*	5PSI	10PSI	15PSI	20PSI	30PSI	40PSI
21009-XX	0.00	0.01	0.01	0.01	0.01	0.01
21011-XX	0.01	0.01	0.01	0.01	0.01	0.02
21013-XX	0.01	0.01	0.01	0.02	0.02	0.02
21015-XX	0.01	0.01	0.02	0.02	0.03	0.03
21018-XX	0.01	0.02	0.03	0.03	0.04	0.04
21500-V005	0.02	0.03	0.03	0.04	0.04	0.05
21020-XX	0.02	0.03	0.03	0.04	0.05	0.05
21022-XX	0.02	0.03	0.04	0.04	0.05	0.06
21500-V007	0.02	0.03	0.04	0.05	0.06	0.07
21025-XX	0.03	0.04	0.05	0.06	0.07	0.08
21026-XX	0.03	0.04	0.05	0.06	0.07	0.09
21027-XX	0.32	0.46	0.56	0.65	0.79	0.91
21028-XX	0.03	0.05	0.06	0.07	0.09	0.10
21500-V01	0.04	0.05	0.06	0.07	0.09	0.10
21029-XX	0.04	0.05	0.07	0.08	0.09	0.11
21031-XX	0.04	0.06	0.07	0.09	0.11	0.12
21500-V015	0.05	0.07	0.09	0.10	0.13	0.15
21035-XX	0.06	0.08	0.10	0.11	0.14	0.16
21037-XX	0.06	0.09	0.11	0.12	0.15	0.17
21039-XX	0.07	0.10	0.12	0.13	0.17	0.19
21500-V02	0.07	0.10	0.13	0.14	0.18	0.20
21041-XX	0.08	0.11	0.13	0.15	0.19	0.21

Orifice	Flow Rate (US gallons/minute)						
Part#*	5PSI	10PSI	15PSI	20PSI	30PSI	40PSI	
21043-XX	0.08	0.12	0.14	0.16	0.20	0.23	
21500-V025	0.09	0.13	0.16	0.18	0.22	0.25	
21046-XX	0.09	0.13	0.16	0.19	0.23	0.27	
21047-XX	0.10	0.14	0.17	0.19	0.24	0.27	
21049-XX	0.10	0.15	0.18	0.21	0.26	0.29	
21500-V03	0.11	0.15	0.18	0.21	0.26	0.30	
21051-XX	0.11	0.16	0.20	0.23	0.28	0.32	
21052-XX	0.12	0.17	0.21	0.24	0.29	0.33	
21055-XX	0.13	0.19	0.23	0.27	0.33	0.38	
21500-V04	0.14	0.20	0.24	0.28	0.35	0.40	
21060-XX	0.16	0.22	0.27	0.32	0.39	0.45	
21061-XX	0.16	0.23	0.29	0.33	0.40	0.47	
21063-XX	0.17	0.25	0.30	0.35	0.43	0.49	
21500-V05	0.18	0.25	0.31	0.35	0.43	0.50	
21064-XX	0.18	0.25	0.31	0.36	0.44	0.51	
21065-XX	0.18	0.26	0.32	0.37	0.45	0.52	
21067-XX	0.20	0.28	0.34	0.39	0.48	0.56	
21500-V06	0.21	0.30	0.37	0.42	0.52	0.60	
21070-XX	0.22	0.31	0.37	0.43	0.53	0.61	
21073-XX	0.23	0.33	0.40	0.47	0.57	0.66	
21075-XX	0.25	0.35	0.42	0.49	0.60	0.69	
21078-XX	0.27	0.39	0.47	0.54	0.67	0.77	

Orifice	Flow Rate (us gallons/minute)					
Part#*	5PSI	10PSI	15PSI	20PSI	30PSI	40PSI
21500-V08	0.28	0.40	0.49	0.57	0.69	0.80
21081-XX	0.29	0.41	0.50	0.58	0.71	0.82
21083-XX	0.32	0.45	0.55	0.64	0.78	0.90
21086-XX	0.33	0.47	0.57	0.66	0.81	0.94
21089-XX	0.35	0.49	0.60	0.69	0.85	0.98
21500-V10	0.35	0.50	0.61	0.71	0.87	1.00
21091-XX	0.37	0.52	0.64	0.74	0.91	1.05
21093-XX	0.39	0.55	0.67	0.77	0.95	1.09
21096-XX	0.42	0.59	0.72	0.83	1.02	1.18
21500-V125	0.44	0.62	0.76	0.88	1.08	1.25
21102-XX	0.46	0.65	0.80	0.92	1.13	1.30
21104-XX	0.48	0.68	0.83	0.96	1.17	1.35
21107-XX	0.52	0.73	0.90	1.04	1.27	1.47
21500-V15	0.53	0.75	0.92	1.06	1.30	1.50
21110-XX	0.55	0.77	0.95	1.09	1.34	1.55
21113-XX	0.58	0.82	1.01	1.16	1.42	1.64
21116-XX	0.61	0.86	1.05	1.22	1.49	1.72
21120-XX	0.63	0.89	1.09	1.26	1.54	1.78
21125-XX	0.69	0.98	1.20	1.39	1.70	1.96
21500-V20	0.71	1.00	1.22	1.41	1.73	2.00
21128-XX	0.72	1.02	1.25	1.45	1.77	2.04
21130-XX	0.75	1.06	1.30	1.50	1.84	2.12

Orifice	Flow Rate (US gallons/minute)					
Part#*	5PSI	10PSI	15PSI	20PSI	30PSI	40PSI
21136-XX	0.84	1.19	1.46	1.68	2.06	2.38
21140-XX	0.89	1.26	1.55	1.79	2.19	2.53
21144-XX	0.93	1.31	1.61	1.85	2.27	2.62
21147-XX	0.95	1.35	1.65	1.90	2.33	2.69
21150-XX	1.02	1.44	1.77	2.04	2.50	2.89
21152-XX	1.05	1.49	1.82	2.10	2.58	2.98
21156-XX	1.10	1.55	1.90	2.20	2.69	3.11
21161-XX	1.16	1.63	2.00	2.31	2.83	3.27
21166-XX	1.21	1.71	2.10	2.42	2.97	3.43
21172-XX	1.33	1.88	2.30	2.66	3.26	3.76
21177-XX	1.41	2.00	2.45	2.83	3.46	4.00
21182-XX	1.47	2.08	2.55	2.95	3.61	4.17
21187-XX	1.56	2.21	2.70	3.12	3.82	4.41
21196-XX	1.73	2.45	3.00	3.46	4.24	4.90
21205-XX	1.87	2.65	3.25	3.75	4.59	5.30
21213-XX	2.02	2.85	3.49	4.03	4.94	5.70
21218-XX	2.11	2.98	3.65	4.21	5.16	5.96
21234-XX	2.45	3.47	4.25	4.91	6.01	6.94
21250-XX	2.83	4.00	4.90	5.66	6.93	8.00
Replace -XX with:						

*Replace -XX with:
-00 for Buna-N 0-ring assembly (Replacement 0-ring #40225-04)
-V0 for VITON® 0-ring assembly (Replacement 0-ring #40225-05)
Note: VITON® 0-rings are standard with 21500-VXXX orifice series

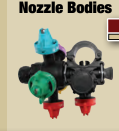
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