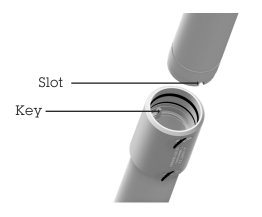


A brand of Aqseptence Group

# JSL Rapid<sup>TM</sup> PVC Drop Pipe

## Fastest Installation with the Most Reliable Performance

The JSL Rapid PVC Drop Pipe is part of the JSL family of spline-lock, anti-rotational drop pipes. Specifically designed for PVC drop pipe, JSL Rapid uses a patent pending design that eliminates torque rotation from pump startup. JSL Rapid is easy to use and allows for a quick installation of PVC drop pipe. JSL Rapid is available in Schedule 80 pipe in 20', 10' and 5' lengths.



#### Features

- JSL Rapid couplings are pre-assembled on 20' PVC drop pipe.
- No lead stainless steel 304 coupling.
- Single button spline assembly.

### **Benefits**

- Fast installation splines install quickly by hand.
- High burst pressure and tensile strength allow for deep sets.
- Patent pending anti-rotational joint limiting torque rotation from pump startup.

# Schedule 80 JSL Rapid Coupled Drop Pipe

Nominal Pipe Size (in)	OD (in)	Min. Wall (in)	Approx. Weight With Coupler (lbs/ft)	ASTM Water Pressure Rating (psi)	Flow Rate		Friction Loss	Rec Max Depth (ft) Surface Discharge Pressure				Max Pump	Recommended Max Tensile
					GPM	ft/ sec	(psi/ 100 ft)	0 psi	25 psi	40 psi	60 psi	HP	Strength (lbs)
2			1.15	400	46.0	5	2.08	881	826	792	748	20	2,243
		0.218			59.8	6.5	3.32	857	803	771	728		
	0.210	1.10	100	73.6	8	4.83	830	778	747	706	20	2,210	
				92.0	10	7.22	791	741	712	672			
3	0.20			370	102.9	5	1.27	829	773	740	695	- - 30 -	3,846
		0 200	0.25		133.8	6.5	2.04	815	760	727	683		
		0.300	2.35		164.7	8	2.97	799	745	712	669		
					205.9	10	4.45	774	722	690	649		
4	0	0.227	3.53	320	179.2	5	0.91	723	667	633	587	50	4,820
					232.9	6.5	1.46	714	658	625	580		
		0.337			286.7	8	2.13	704	649	616	572		
					358.3	10	3.19	688	634	602	559		

\*Industry standards recommend not to exceed velocity of 5 ft/sec.

\*\*Tables are only for reference, pressure and tensile ratings should not be exceeded.



## JSL Rapid Coupler Dimensions

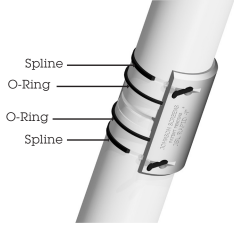
Nominal Pipe Size	Approx. OD (in)	Length (in)	Weight (lbs)		
2"	3.00	5.00	3.48		
3"	4.25	5.56	6.70		
4"	4.51	7.00	11.86		

#### **Best Practices**

- Water hammer suppressors and pressure relief valves should be placed within 20 ft of the wellhead.
- Good well-system design will take into consideration appropriate outlet flow rates and pressures when selecting pump size.
- Recommend water hammer suppressors and/or soft start controls are used with JSL Rapid coupled pipe.
- Check valves are recommended.
- De-rating of pipe should occur if temperatures exceed 73 degrees Fahrenheit.

### **Assembly Tips**

- Apply a high quality, non-petroleum, pipe paste grease, NSF approved for PVC, to the O-ring and the O-ring mating surface. Ensure grease is compatible with EPDM O-rings.
- Do not pre-assemble pipe lengths assemble or disassemble one length at a time in a vertical position.
- Always use elevators, clamps and tools designed for PVC when handling PVC drop pipe.
- Ensure spline fully installed into JSL Rapid coupling, when spline is fully inserted, the tab will snap into the opening of the coupler.
- Align key inside the coupling with the notch in the pipe and insert the male end fully into the coupling.
- Contact Johnson Screens for PVC handling and storage instructions.



#### Johnson Screens Water Well Screens

North and South America Phone +1 651 636 3900 info.us@johnsonscreens.com Europe, Middle East & Africa Phone +3 3 23 75 05 42 info.fr@johnsonscreens.com Asia Pacific Phone +61 7 3867 5555 info.au@johnsonscreens.com

#### johnsonscreens.com

© 2024 Johnson Screens Inc. All rights reserved. Johnson Screens Inc. assumes no liability for possible catalogues, brochures and other printed material errors. The technical data in this brochure is subject to change and for illustrative purposes only and should not be applied as published to your individual case. Johnson Screens reserves the right to alter its products without notice. Any reproduction, distribution, display or use of this information in whole or in part without the written authorization of Johnson Screens is strictly prohibited. 24-WW-0014-v1-13-Eng