## Jet + / JFR / Jet Star Jet Stream Sprayers



Jet+ / JFR / Jet Star Specifications

Jet+ sprayer:

Flow rates at 2,0 bar: 30, 39, 51, 64,

75, 102 lph

Operating pressure range: 1,5-3.0 bar

Wetting diameter: up to 8.6 m, according to flow rate and operating pressure

n essure

Nozzle: 3/8" / 5mm / Conic

JFR flow-regulated sprayer:

Ensures constant flow rate in varying

pressure

Flow rates: 23, 30, 41, 53, 70, 95 lph Operating pressure range: 1,5-3,5 bar Wetting diameter: 3,2-6,4 m, according

to flow rate

Choice of three wetting patterns: Full circle - Black

Partial circle, 300 degrees - Orange Half circle, 180 degrees - Red

Nozzle: 3/8"

## Jet Star sprayer:

The Jet Star model is an economy version of the Jet+ Jet Spray, These models have the same flow rates and spray patterns as the Jet+ Jet Spray, but do not have the built-in anti-insect feature

Nozzle: 5mm

The Rivulis Jet+ and JFR Jet Stream Sprayers offer a unique package of features that deliver high performance in orchard applications. Included in the features of the Rivulis Jet+ and JFR Jet Stream Sprayers are anti-insect devices, retracting splash plates, and motionless operation. And with the JFR Jet Stream Sprayer, you get the added feature of flow regulation. The Jet+ and JFR Jet Stream Sprayers are available in half, partial, and full circle patterns and can be combined with snap-on range limiters for watering young trees.

Get the features you need for a precise, dependable irrigation system made to last throughout the entire season.







Jet+ - Maximum Recommended No. of Sprayers on Irrigation Laterals

Nozzle Color	Wetting Diameter	Emitter Spacing	Pipe Diameter (mm) Outside Diameter / Inside Diameter						
& lph*	(m)*	(m)		20 / 17,4					
Light Blue 30	4,2	3	21	25	32				
		4	19	23	29				
		5	17	21	27				
Black 39	4,6	3	20	24	31				
		4	18	22	27				
		5	16	20	25				
Blue 51	5,4	4	14	18	22				
		5	13	16	21				
		6	12	15	19				
Dark Blue 64	5,8	4	12	15	19				
		5	11	13	17				
		6	10	12	16				
Green 75		4	10	13	17				
	7,0	5	10	12	15				
		6	9	11	14				
Red 102	8,6	4	8	10	13				
		5	8	10	12				
		6	7	9	12				

<sup>\*</sup> Nozzle at 25 cm above ground level, flow rate at 2.0 bar

## JFR - Maximum Recommended No. of Sprayers on Irrigation Laterals

Nozzle		Wetting		Pipe Diameter (mm)								
Color & Size	Rate	Diameter	Spacing	OD 16 / ID 13,6		OD 17,8 / ID 15,2			OD 20 / ID 17,4			
(mm)	(lph)	(m)*	(m)	Lateral Inlet Pressure (bar)							,	
				1,6	2	3	1,6	2	3	1,6	2	3
Black 0,85	23	3,2	3	15	27	40	18	33	49	23	42	62
			4	14	25	37	17	30	44	21	38	56
			5	13	23	34	16	28	41	20	35	52
Blue 1,0	30	4	3	13	24	36	16	29	43	20	36	54
			4	12	21	32	15	26	39	18	33	49
			5	11	20	30	13	24	36	17	30	45
Dark Blue 1,1	41	4	3	11	20	29	13	24	35	17	30	45
			4	10	18	26	12	21	32	15	27	40
			5	9	16	24	11	20	29	14	25	37
Green 1,2	53	4,4	4	8	15	22	10	18	27	13	23	34
			5	8	14	21	9	17	25	12	21	31
			6	7	13	19	9	16	23	11	20	29
Red 1,4	70	6,4	4	7	13	19	8	15	23	11	19	29
			5	6	12	17	8	14	21	10	18	26
			6	6	11	16	7	13	20	9	17	25
White 1,6	95	6,4	4	5	9	14	6	11	17	8	14	22
			5	4	8	13	5	10	16	7	13	20
			6	4	8	12	5	10	15	7	12	19

<sup>\*</sup> Nozzle at 25 cm above ground level



Rivulis.com

