

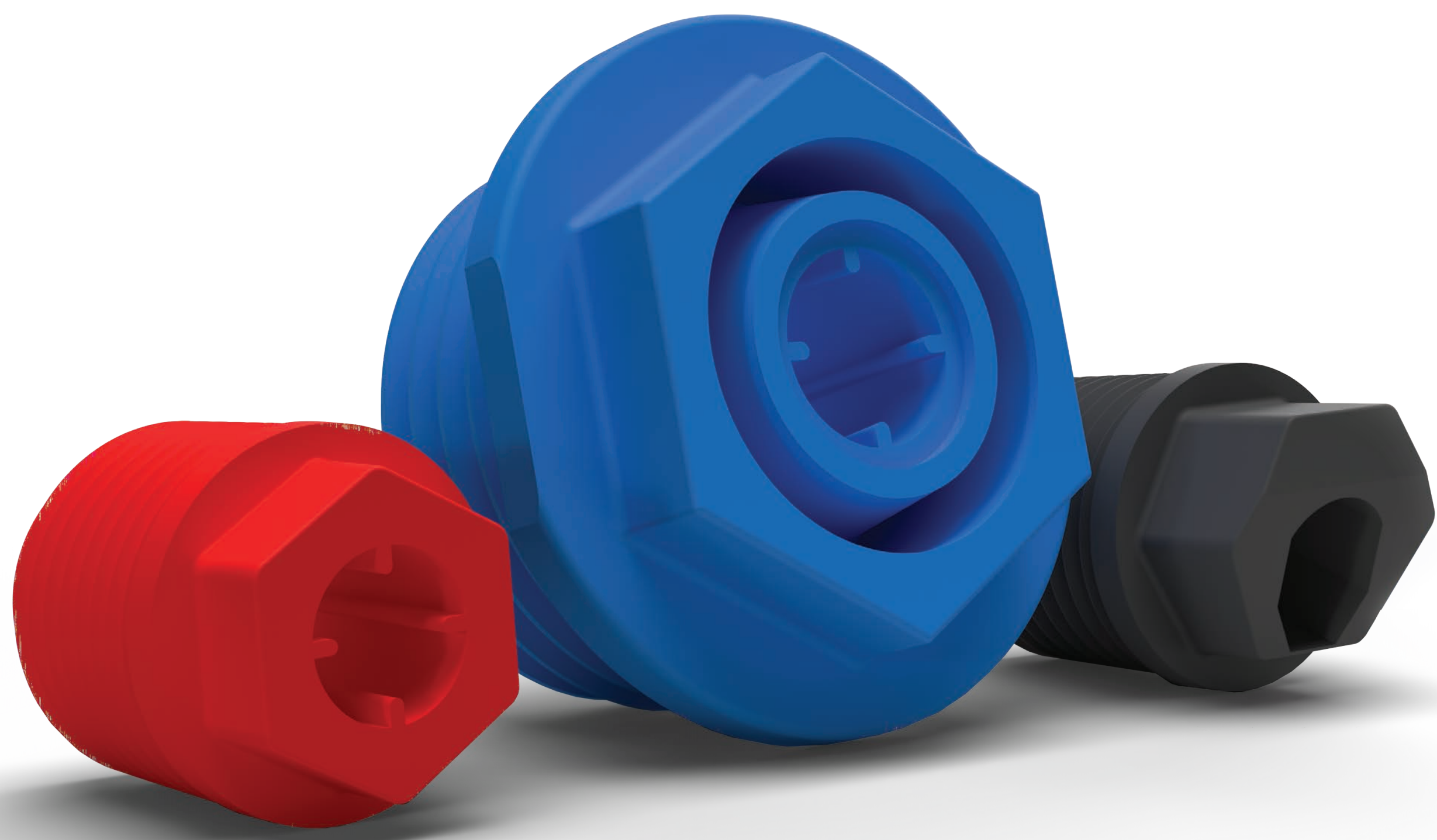


TORO®

PERFORMANCE SERIES

NOZZLES

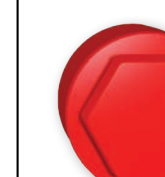
FOR INFINITY® & FLEX800™ SPRINKLERS

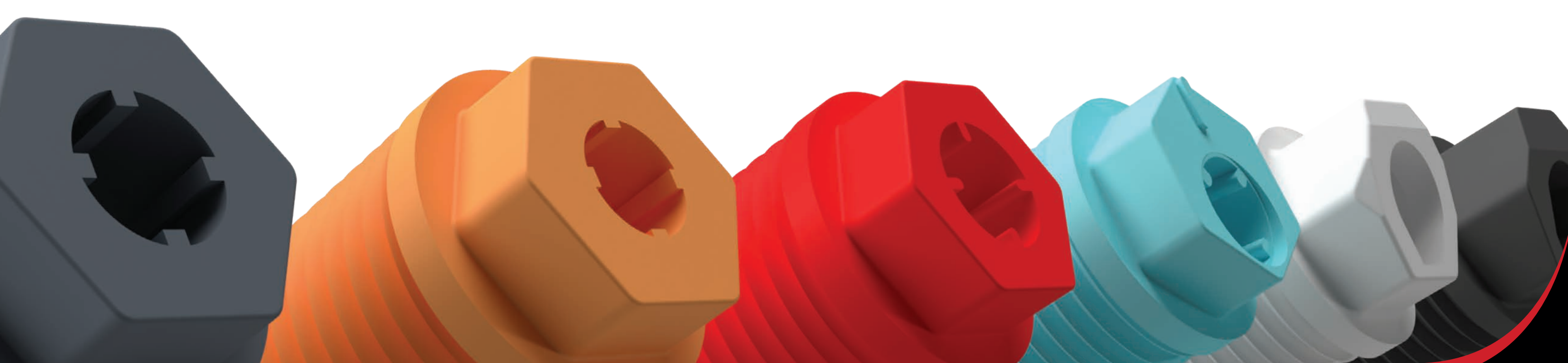


toro.com/golf

INF-FLX34

Performance Series Nozzle Chart

Nozzle Set (31 to 34)	Nozzle Set 31	Nozzle Set 32	Nozzle Set 33	Nozzle Set 34				
Color	(Yellow)	(Blue)	(Brown)	(Orange)				
Part #	102-0725	102-0726	102-0727	102-7002				
Stator #	102-6929 Blue							
Front								
Color	(Orange)	(Red)	(Red)	(Red)				
Part #	102-2926	102-4335	102-4335	102-4335				
Back Nozzle Positions								
Color	(White)	(Red)	(Yellow)	(Orange)				
Part #	102-6940	102-4335	102-6937	102-2926				
Full Circle Dual Trajectory 34								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	54	15.5	58	18.5				
65	55	18.0	60	21.1	65	25.4	70	28.9
80	59	19.9	67	23.6	71	28.5	75	32.4
100	61	22.2	70	26.5	76	32.0	79	36.0

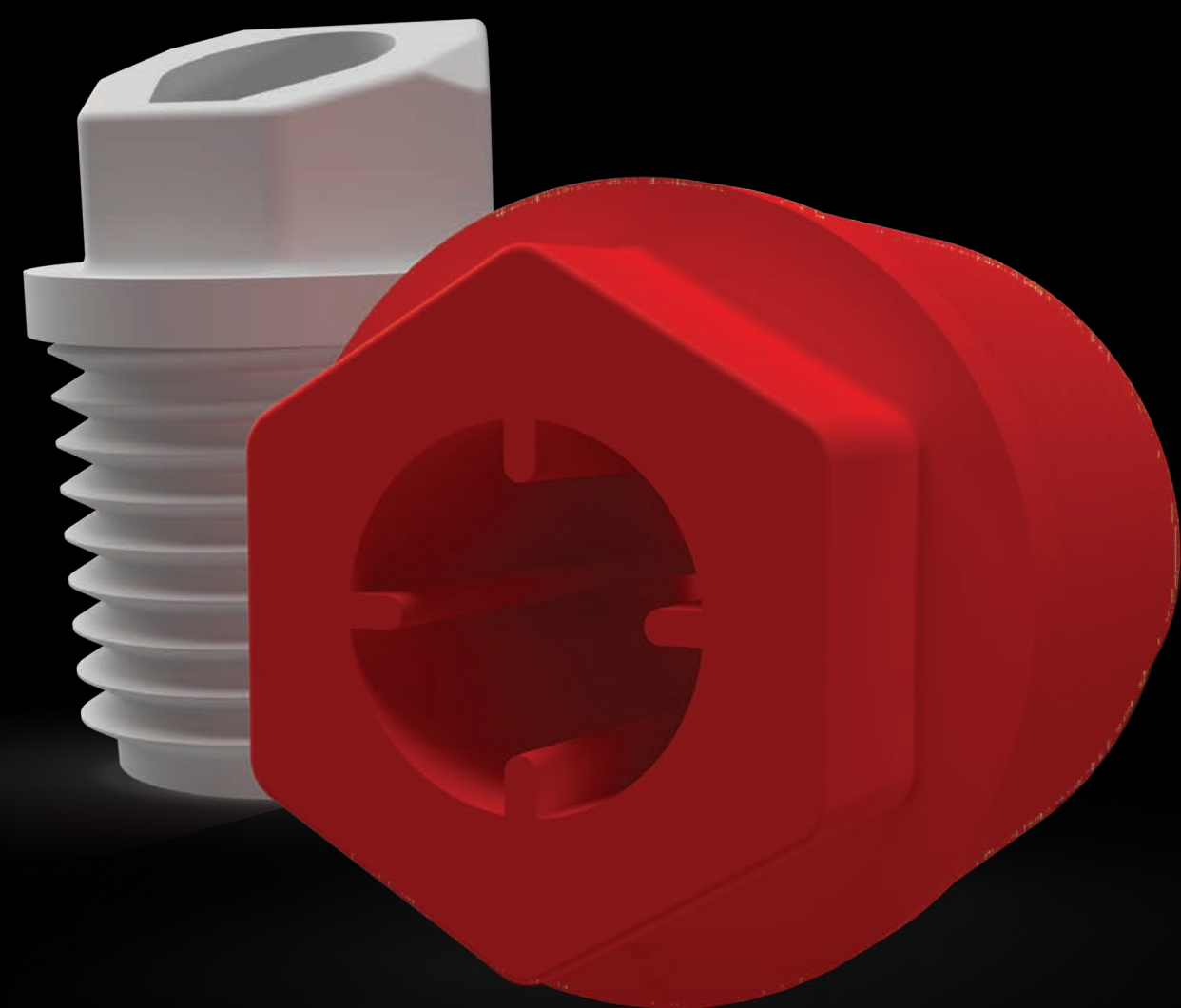


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

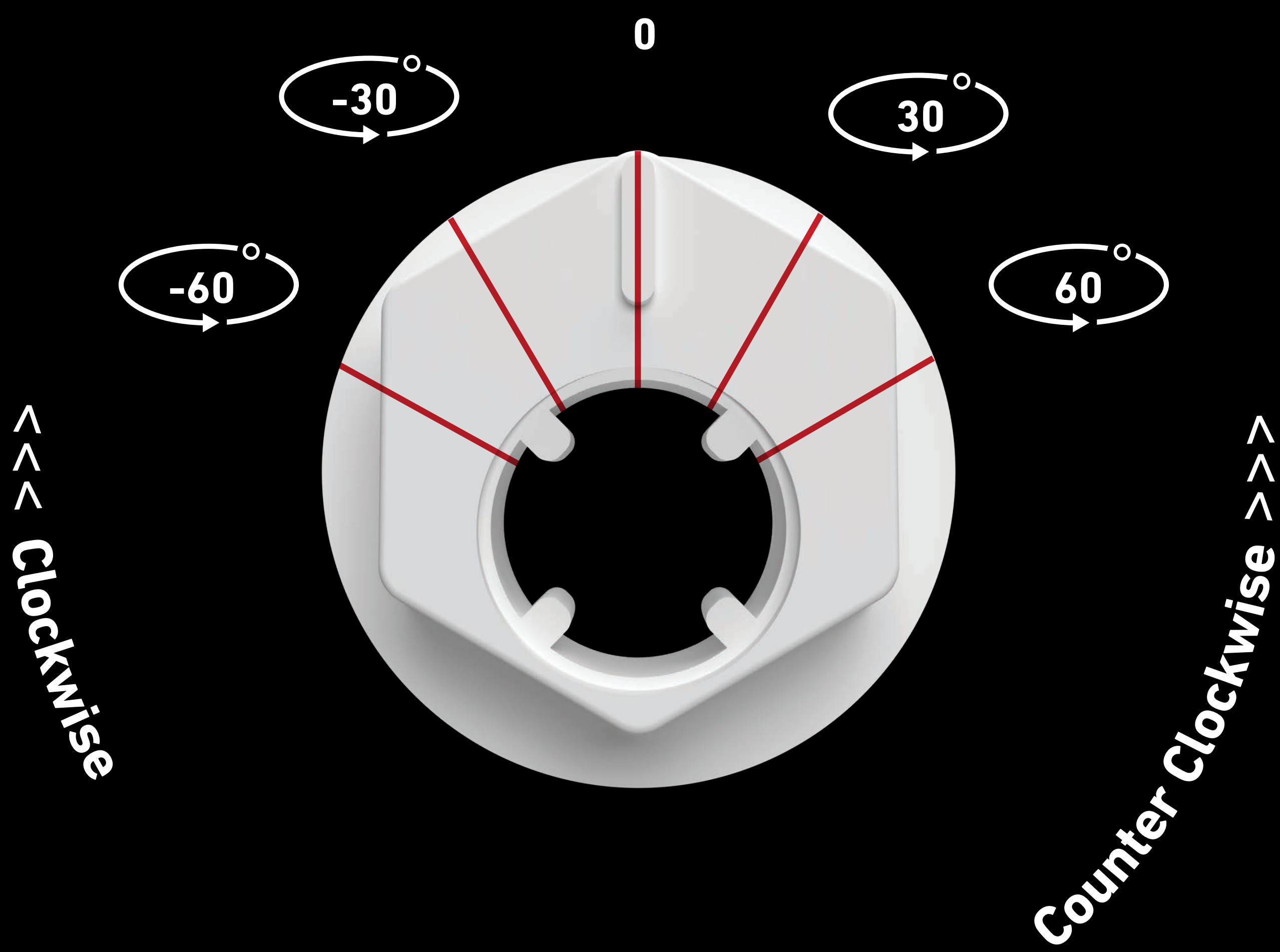
TORO[®]

PERFORMANCE SERIES

NOZZLES



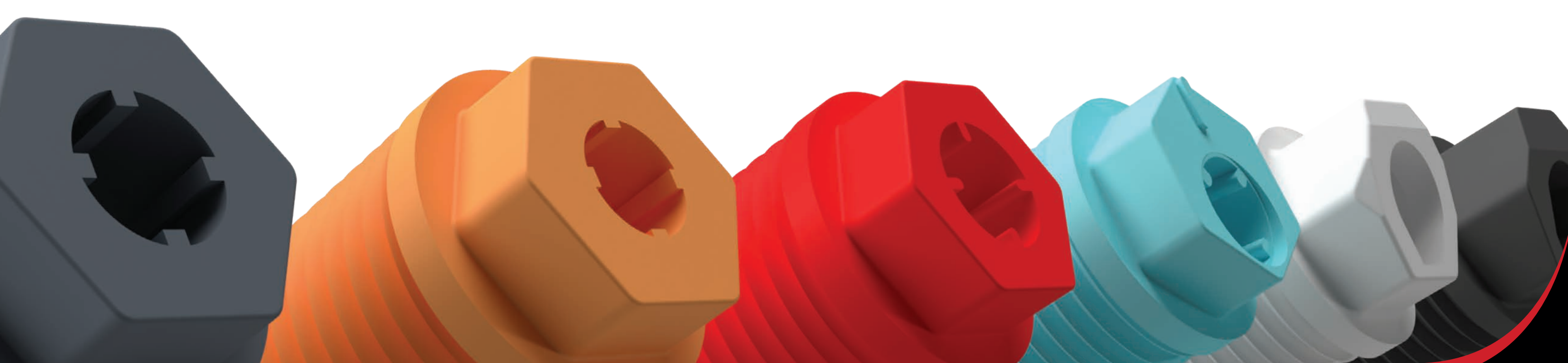
Nozzle Angle Installation Key



INF-FLX34

Performance Series Nozzle Chart

Nozzle Set (35 to 37)	Nozzle Set 35	Nozzle Set 36	Nozzle Set 37			
Color	(Green)	(Gray)	(Black)			
Part #	102-0729	102-0730	102-4261			
Stator #	102-1940 Red, Black (Circles)					
Front	(Red)	(Red)	(Brown)	(Red)	(Red)	
	(Red)	(Red)	(Brown)	(Red)	(Lt. Blue)	
Part #	102-4335	102-4335	102-6883	102-4335	102-4335	
					118-6700	
Back Nozzle Positions	(Yellow)	(Beige)	(White)	(Beige)	(White)	
Color	(Yellow)	(Beige)	(White)	(Beige)	(White)	
Part #	102-6937	102-2929	102-6940	102-6942	102-6940	
					102-6942	
Full Circle Dual Trajectory 34						
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50						
65	75	37.4				
80	82	41.3	80	46.8	85	52.3
100	86	46.0	87	52.1	89	58.5

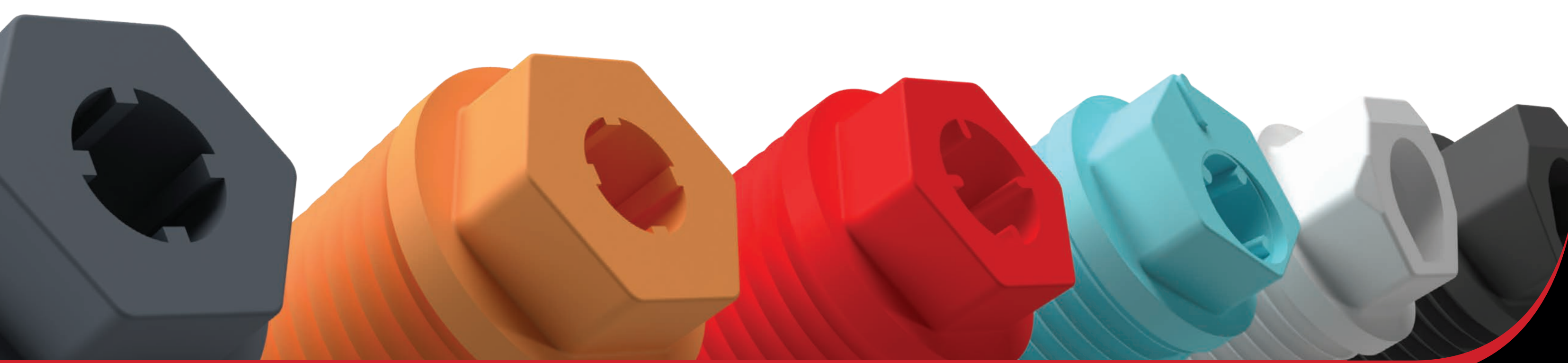


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX35

Performance Series Nozzle Chart

Nozzle Set (30 to 33)	Nozzle Set 30	Nozzle Set 31	Nozzle Set 32	Nozzle Set 33				
Color	(White)	(Yellow)	(Blue)	(Brown)				
Part #	102-2208	102-0725	102-0726	102-0727				
Stator #	102-6929 Blue							
Front								
Color	(Yellow)	(Beige)	(Green)	(Blue)	(Green)	(Blue)	(Green)	(Blue)
Part #	102-5670	102-6942	102-6531	102-2925	102-6531	102-6947	102-6531	102-6947
Back Nozzle Positions								
Color	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle Dual Trajectory 35								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	43	8.2	52	13.8	57	17.9		
65	45	10.0	55	15.9	60	20.4	65	22.6
80	46	11.5	57	17.6	63	22.7	67	24.9
100	47	13.4	58	19.6	67	25.2	70	27.8

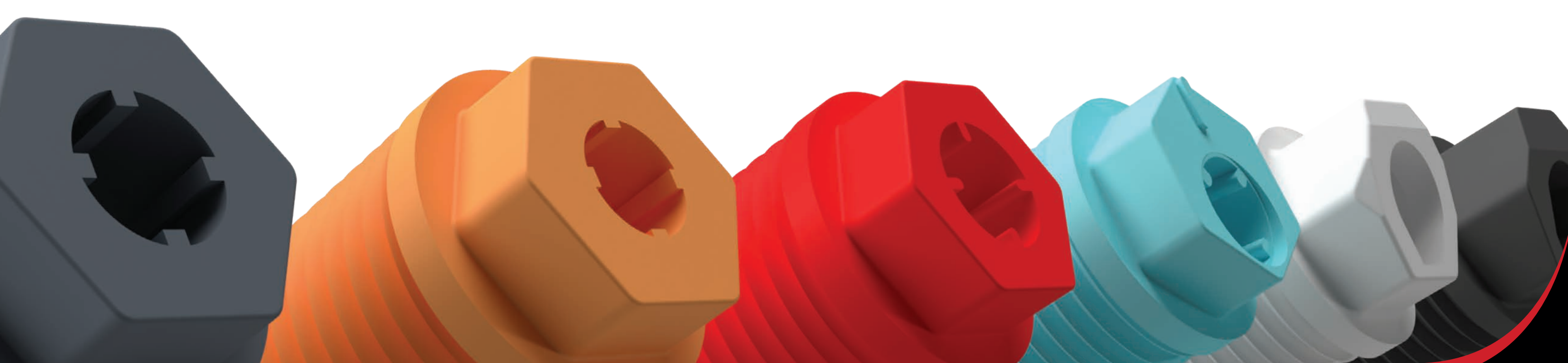


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX35

Performance Series Nozzle Chart

Nozzle Set (34 to 37)	Nozzle Set 34	Nozzle Set 35	Nozzle Set 36	Nozzle Set 37				
Color	(Orange)	(Green)	(Gray)	(Black)				
Part #	102-7002	102-0729	102-0730	102-4261				
Stator #	102-1939 White	118-7282 Red, Pink						
Front								
Color	(Yellow)	(Purple)	(White)	(Yellow)	(White)	(Yellow)	(White)	
Part #	102-5670	118-6699	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946
Back Nozzle Positions								
Color	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle Dual Trajectory 35								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50								
65	70	25.6	75	34.2				
80	71	28.5	78	38	80	39.7	85	42.3
100	72	31.7	83	42.5	84	44.5	86	47.3

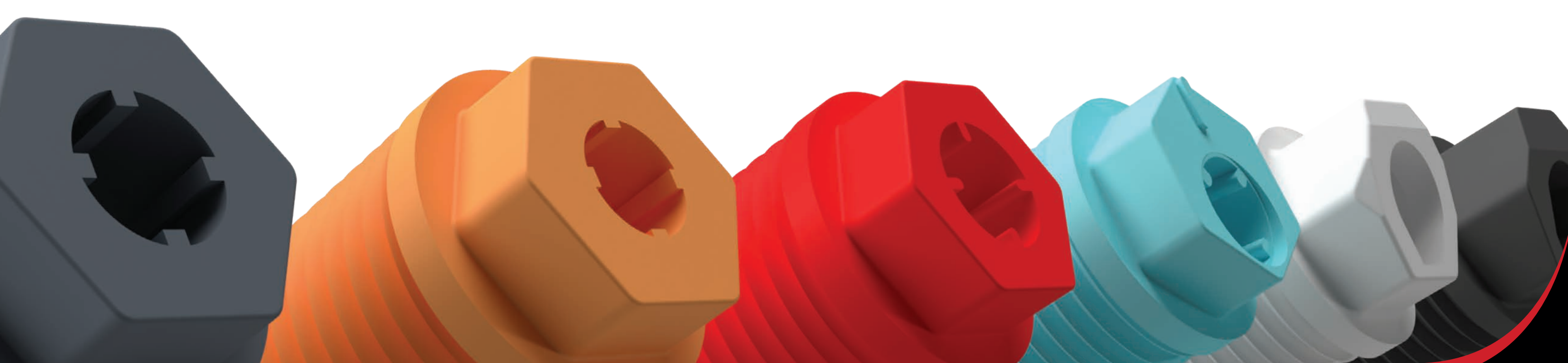


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX54

Performance Series Nozzle Chart

Nozzle Set (51 to 54)	Nozzle Set 51	Nozzle Set 52	Nozzle Set 53	Nozzle Set 54				
Color	(Yellow)	(Blue)	(Brown)	(Orange)				
Part #	102-0725	102-0726	102-0727	102-7002				
Stator #	102-1939 White							
Front	(Orange)	(Red)	(Red)	(Red)				
Color	(Orange)	(Red)	(Red)	(Red)				
Part #	102-2926	102-4335	102-4335	102-4335				
Back Nozzle Positions	(White)	(Red)	(Yellow)	(Orange)				
Color	(White)	(Red)	(Yellow)	(Orange)				
Part #	102-6940	102-4335	102-6937	102-2926				
Full Circle Dual Trajectory 54								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	54	15.9	60	18.9				
65	55	18.1	62	21.6	65	25.8	70	29.4
80	58	20.3	68	24.0	70	29.0	75	32.9
100	62	22.7	72	27.0	75	32.5	77	36.5

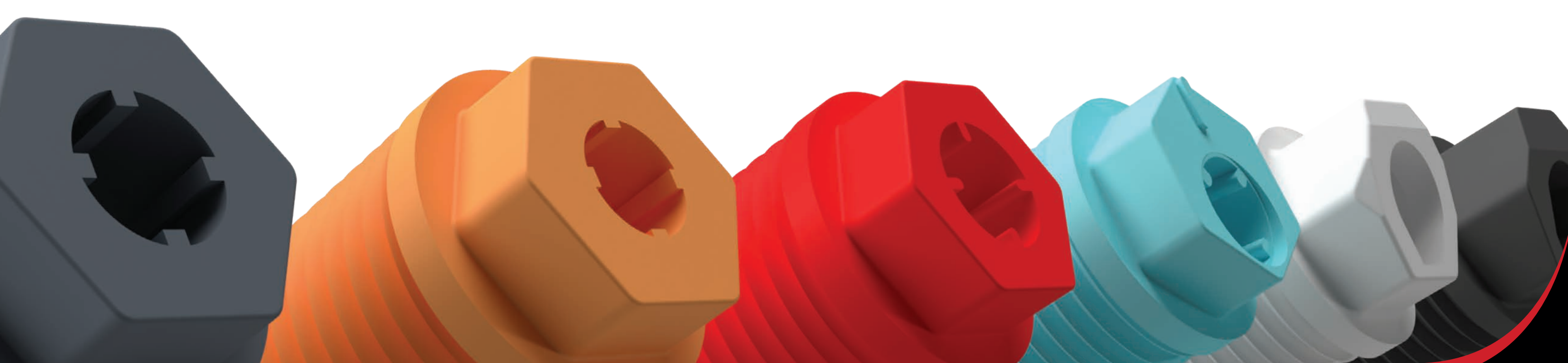


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX54

Performance Series Nozzle Chart

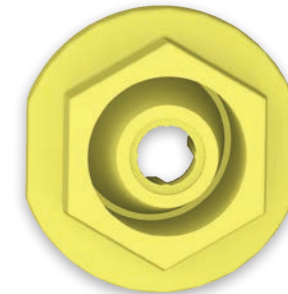
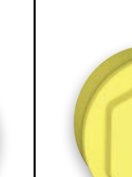
Nozzle Set (55 to 59)	Nozzle Set 55	Nozzle Set 56	Nozzle Set 57	Nozzle Set 58	Nozzle Set 59					
Color	(Green)	(Gray)	(Black)	(Red)	(Beige)					
Part #	102-0729	102-0730	102-4261	102-4260	102-4259					
Stator #	102-1940 Red, Black (Circles)									
Front	(Brown)	(Red)	(Brown)	(Red)	(Red)	(Lt. Blue)	(White)	(Red)	(Red)	
Part #	102-6883	102-4335	102-6883	102-4335	102-4335	118-6700	102-6940	102-4335	102-4335	
Back Nozzle Positions	(White)	(Beige)	(White)	(Beige)	(White)	(Beige)	(Beige)	(Gray)	(White)	
Color	(White)	(Beige)	(White)	(Beige)	(White)	(Beige)	(Beige)	(Gray)	(Red)	
Part #	102-6940	102-6942	102-6940	102-6942	102-6940	102-6942	102-6942	102-6945	102-6940	
Full Circle Dual Trajectory 54										
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50										
65	75	40.8								
80	79	45.6	80	47.3	85	52.9	85	57.9	97	60.7
100	84	50.9	87	53.0	90	59.1	94	65.4	104	67.4

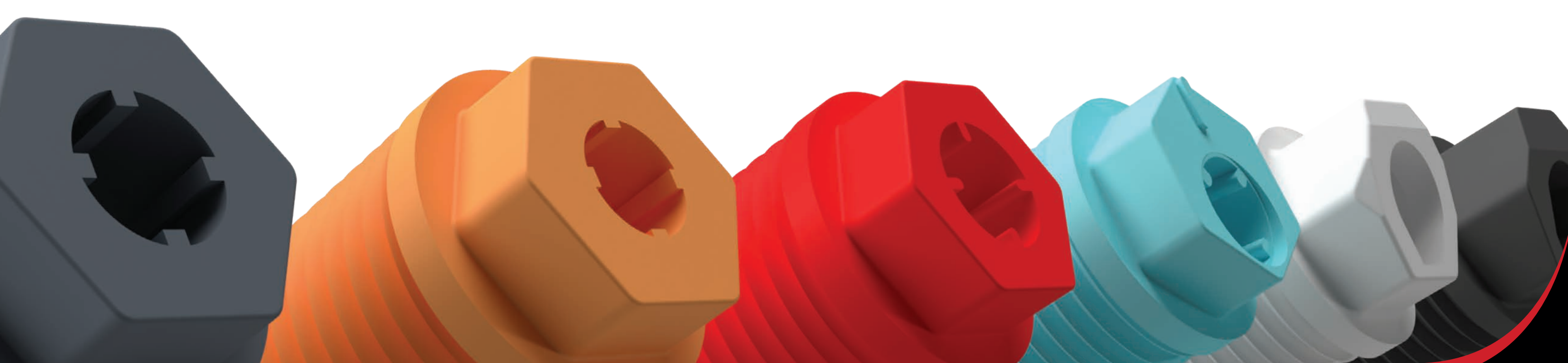


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INF-FLX55

Performance Series Nozzle Chart

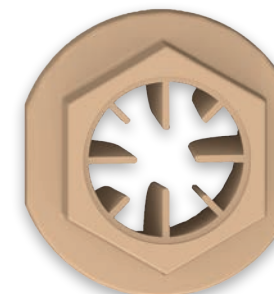
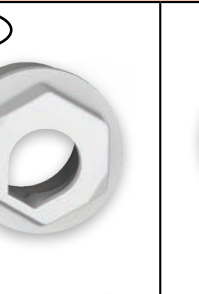
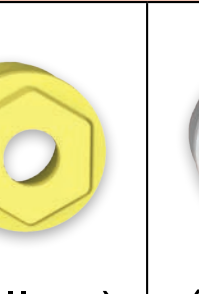
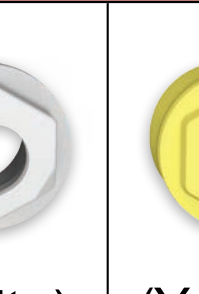
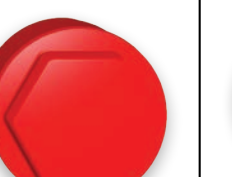
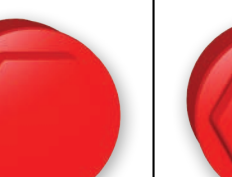
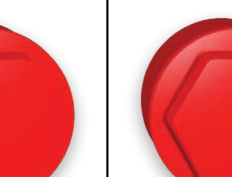
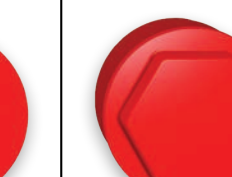
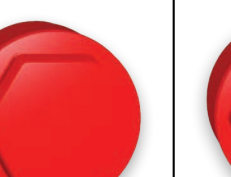
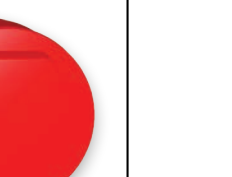
Nozzle Set (51 to 54)	Nozzle Set 51 	Nozzle Set 52 	Nozzle Set 53 	Nozzle Set 54 				
Color	(Yellow)	(Blue)	(Brown)	(Orange)				
Part #	102-0725	102-0726	102-0727	102-7002				
Stator #	102-1939 White							
Front								
Color	(Yellow)	(Brown)	(Green)	(Blue)	(Green)	(Blue)	(Yellow)	(Yellow)
Part #	102-5670	102-5671	102-6531	102-6947	102-6531	102-6947	102-5670	102-6884
Back Nozzle Positions								
Color	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle Dual Trajectory 55								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	53	13.9	58	18.1				
65	55	15.3	60	20.7	65	22.9	70	25.9
80	57	17.8	64	23.1	68	25.4	71	29.0
100	59	19.8	68	25.8	72	28.6	73	32.4

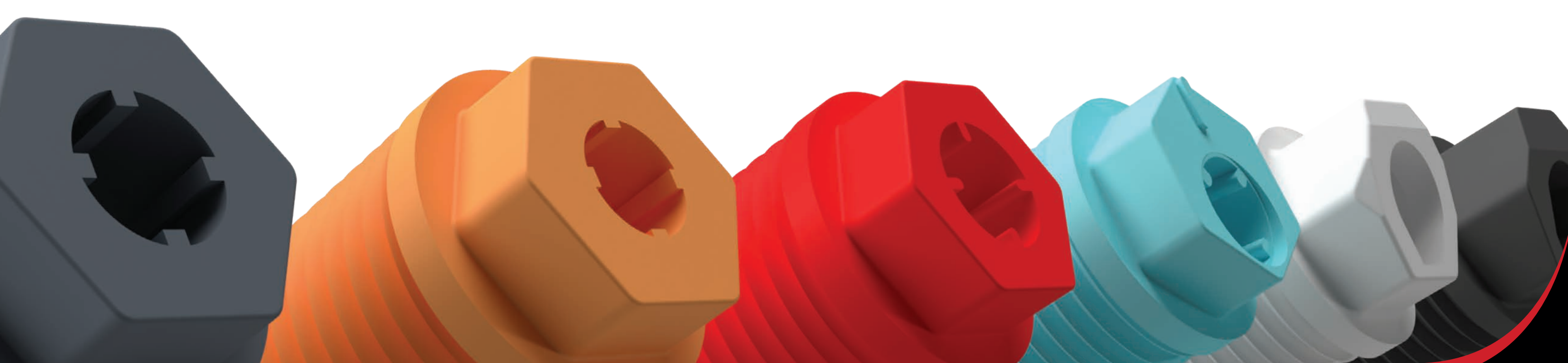


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INF-FLX55

Performance Series Nozzle Chart

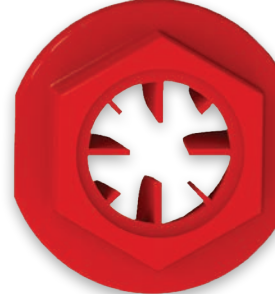
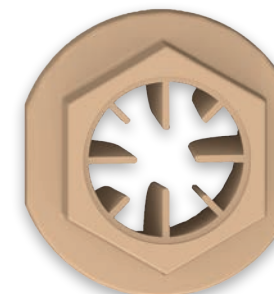
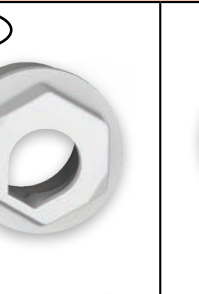
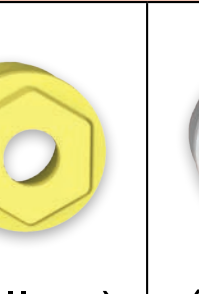
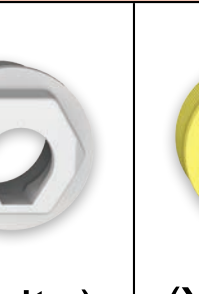
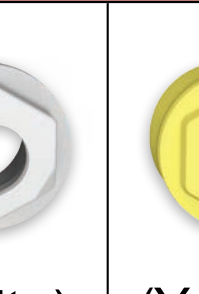
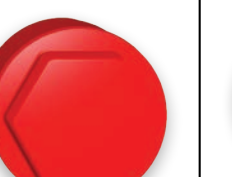
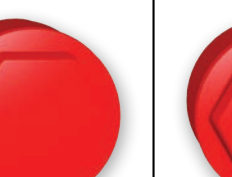
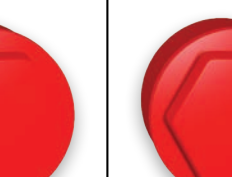
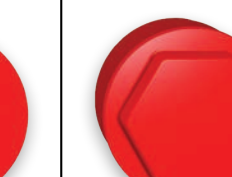
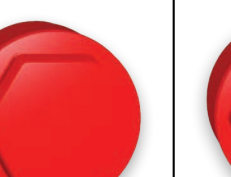
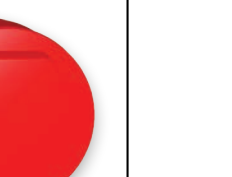
Nozzle Set (55 to 59)	Nozzle Set 55 	Nozzle Set 56 	Nozzle Set 57 	Nozzle Set 58 	Nozzle Set 59 					
Color	(Green)	(Gray)	(Black)	(Red)	(Beige)					
Part #	102-0729	102-0730	102-4261	102-4260	102-4259					
Stator #	118-7282 Red, Pink				102-1941 Red, Black (Spokes)					
Front	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)
Part #	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946
Back Nozzle Positions	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle Dual Trajectory 55										
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50										
65	75	34.6								
80	79	38.5	80	40.0	83	42.9	85	49.0	89	58.1
100	83	43.0	85	45.1	87	48.1	88	54.8	95	64.6

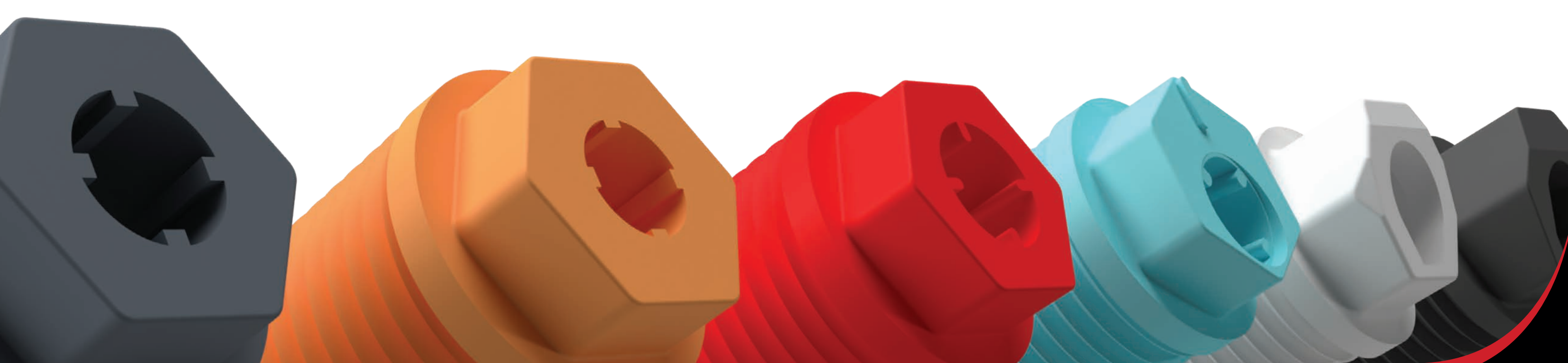


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INF-FLX55

Performance Series Nozzle Chart

Nozzle Set (55 to 59)	Nozzle Set 55 	Nozzle Set 56 	Nozzle Set 57 	Nozzle Set 58 	Nozzle Set 59 					
Color	(Green)	(Gray)	(Black)	(Red)	(Beige)					
Part #	102-0729	102-0730	102-4261	102-4260	102-4259					
Stator #	118-7282 Red, Pink					102-1941 Red, Black (Spokes)				
Front	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)	 (White)	 (Yellow)
Part #	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946	102-6940	102-6946
Back Nozzle Positions	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)	 (Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle Dual Trajectory 55										
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50										
65	75	34.6								
80	79	38.5	80	40.0	83	42.9	85	49.0	89	58.1
100	83	43.0	85	45.1	87	48.1	88	54.8	95	64.6

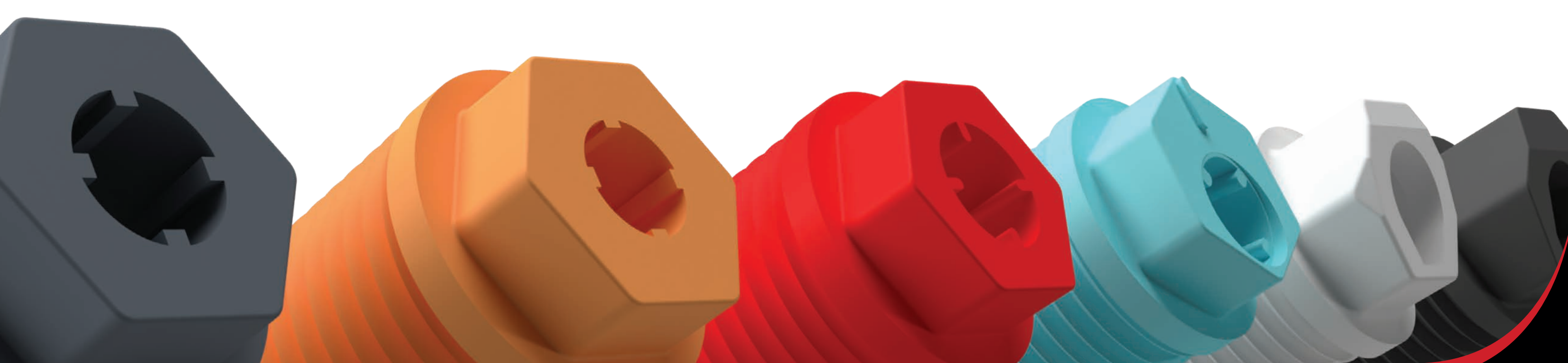


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INF-FLX35-6

Performance Series Nozzle Chart

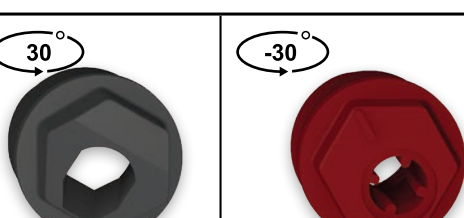
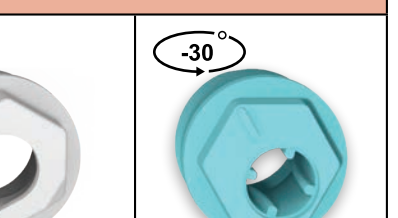
Nozzle Set (30 to 33)	Nozzle Set 30	Nozzle Set 31	Nozzle Set 32	Nozzle Set 33				
Color	(White)	(Yellow)	(Blue)	(Brown)				
Part #	102-2208	102-0725	102-0726	102-0727				
Stator #	102-6929 Blue	102-1939 White						
Front								
Color	(Blue)	(Gray)	(Black)	(Green)	(Black)	(Dark Red)	(Black)	(Dark Red)
Part #	102-2925	102-2910	102-6941	118-6697	102-6941	118-6698	102-6941	118-6698
Back Nozzle Positions								
Color	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle TruJectory 35-6								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	42	7.6	53	13.9	58	19.4		
65	45	8.3	55	15.9	60	22.3	65	24.3
80	46	9.2	59	17.6	64	24.5	69	26.8
100	48	10.1	61	19.5	68	27.3	73	30.0

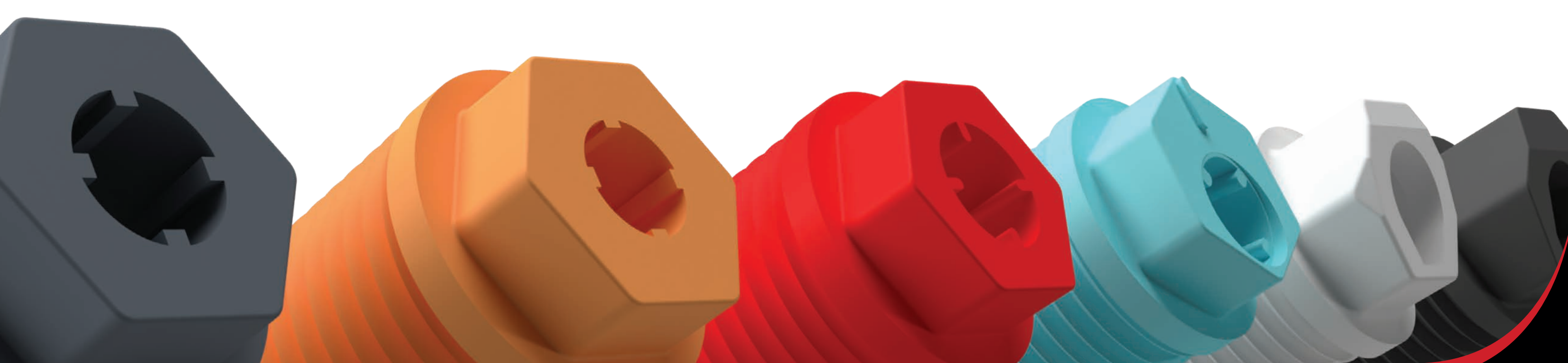


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX35-6

Performance Series Nozzle Chart

Nozzle Set (34 to 37)	Nozzle Set 34	Nozzle Set 35	Nozzle Set 36	Nozzle Set 37				
Color	(Orange)	(Green)	(Gray)	(Black)				
Part #	102-7002	102-0729	102-0730	102-4261				
Stator #	102-1939 White	118-7282 Red, Pink						
Front								
Color	(Black)	(Dark Red)	(White)	(Purple)				
Part #	102-6941	118-6698	102-6940	118-6699				
Back Nozzle Positions								
Color	(Red)	(Red)	(Red)	(Red)				
Part #	102-4335	102-4335	102-4335	102-4335				
Part Circle TruJectory 35-6								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50								
65	70	26.2	75	34.6				
80	73	28.6	79	38.6	80	41.5	85	43.8
100	76	32.0	84	43.1	85	46.5	90	49.3

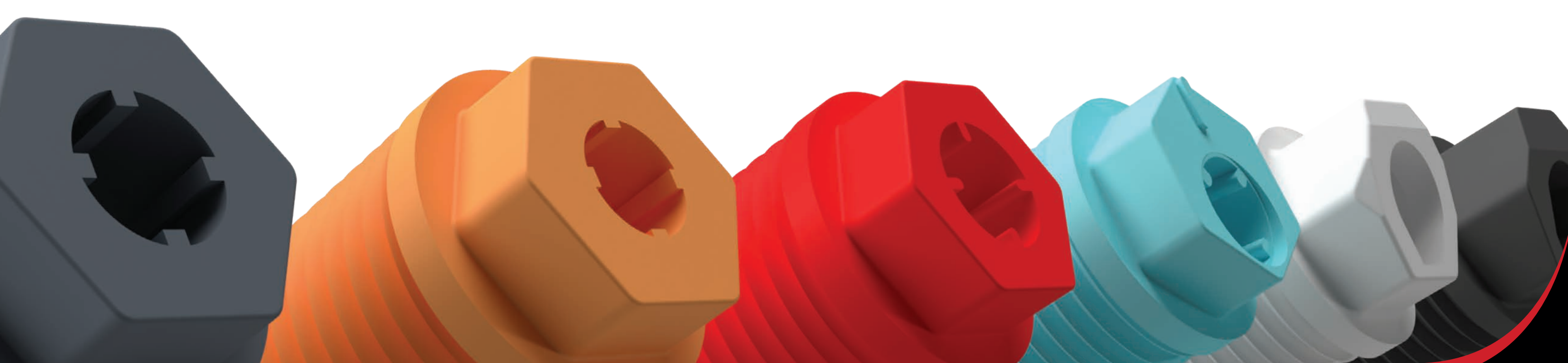


 Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

INF-FLX55-6

Performance Series Nozzle Chart

Nozzle Set (51 to 54)	Nozzle Set 51	Nozzle Set 52	Nozzle Set 53	Nozzle Set 54				
Color	(Yellow)	(Blue)	(Brown)	(Orange)				
Part #	102-0725	102-0726	102-0727	102-7002				
Stator #	102-1939 White							
Front	(60°) 	(-30°) 	(30°) 	(-30°) 	(30°) 	(-30°) 	(30°) 	
Color	(Black) 	(Green) 	(Black) 	(Dark Red) 	(Black) 	(Dark Red) 	(Black) 	(Purple)
Part #	102-6941	118-6697	102-6941	118-6698	102-6941	118-6698	102-6941	118-6699
Back Nozzle Positions								
Color	(Red) 	(Red) 	(Red) 	(Red) 				
Part #	102-4335	102-4335	102-4335	102-4335				
Part Circle TruJectory 55-6								
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50	53	14.5	58	19.9				
65	55	16.5	60	22.9	65	25.4	70	26.9
80	59	18.2	65	25	70	27.6	73	30.4
100	61	20.3	70	28	74	30.7	76	33.9

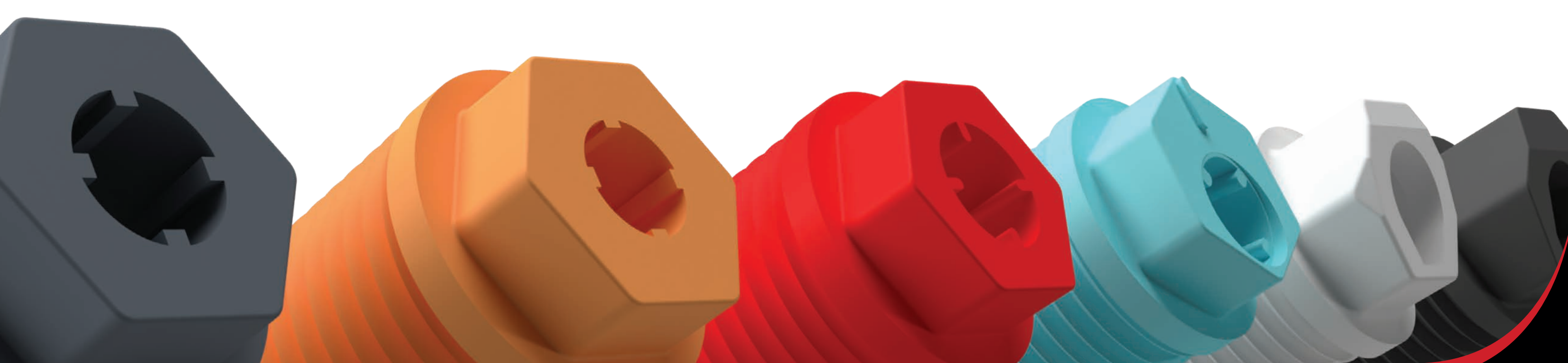


■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

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Performance Series Nozzle Chart

Nozzle Set (55 to 59)	Nozzle Set 55	Nozzle Set 56	Nozzle Set 57	Nozzle Set 58	Nozzle Set 59					
Color	(Green)	(Gray)	(Black)	(Red)	(Beige)					
Part #	102-0729	102-0730	102-4261	102-4260	102-4259					
Stator #	102-1940 Red, Black (Circles)				102-1941 Red, Black (Spokes)					
Front	(White)	(Purple)	(White)	(Purple)	(White)	(Purple)	(Black)	(Lt. Blue)	(Black)	(Red)
Part #	102-6940	118-6699	102-6940	118-6699	102-6940	118-6699	102-6941	118-6700	102-6941	102-6944
Back Nozzle Positions	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)
Color	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)	(Red)
Part #	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335	102-4335
Part Circle TruJectory 55-6										
Pressure (PSI)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)	Radius (FT)	Flow (GPM)
50										
65	75	35.1								
80	80	39.3	80	40.7	85	43.2	88	51.0	95	60.1
100	85	43.9	88	46.1	90	49.8	90	56.3	100	66.3



■ Not recommended at these pressures. Radius shown in feet. Toro® recommends the use of a 1 1/4" swing joint at flows over 25-gpm (95-LPM). Sprinkler radius data collected in Toro's zero wind test facility per ASAE standard S398.1. Actual site conditions must be considered when selecting the appropriate nozzle. All sprinklers are equipped with the selectable pilot valve that allows settings at 50, 65, 80 and 100 psi.

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*Based on market share data from National Golf Foundation Turf Brand Health Survey 2022.

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