

Cyclone PC Line Specifications

Cyclone PC Line is produced with the highest quality raw material, in state-of-the-art production lines by integrating the most advanced laser welded emitter of the industry. Provides extreme tensile strength, since it is produced with high-quality resins. Offers excellent performance on the field due to the flawlessly designed, injected molded Cyclone PC emitter with very low CV. The unique design of Cyclone PC emitter, provides high clogging resistance and offers the highest emission uniformity. The combination of those elements translates to superior quality, evenly grown crops and increased overall yield which leads to higher income for every farmer worldwide.

Laser Welding Technology

Cyclone PC emitter is welded using state of the art laser technology. The particular emitter assembly procedure, ensures flawless operation of the dripline under any condition. Moreover, this advanced welding method prevents leaks in the event of extremely high pressure or the opening of the emitter during installation and retraction of the dripline in the field.

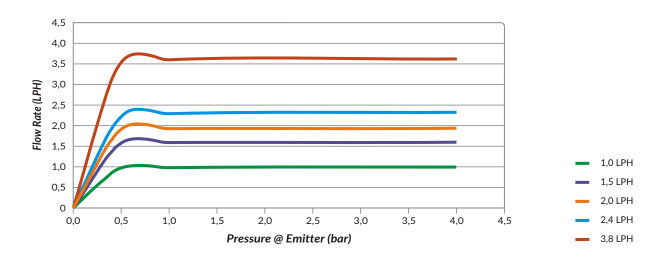
Drain (D), Non-Drain (ND) and Anti-Siphon (AS) options

The anti-siphon (AS) system both in D and ND versions is a specially designed mechanism that prevents suction of dirt and impurities into the emitter. The AS feature enables Cyclone PC Line to be installed underground (SDI), perfectly maintaining its irrigation characteristics and its multiyear durability. With the Non-drain system, the dripline remains full of water during irrigation intervals, ensuring immediate and uniform irrigation along the dripline. Moreover, Non-Drain emitters eliminate drainage and refill effect, and improve efficiency in pulse irrigation. In order to achieve the Non-Drain function, the emitter opens at 0,40 bar and closes at 0,25 bar.



Cyclone PC Emitter Specifications										
Nominal Flow Rate (lph)	Constant (k)	Exponent (x)	Coefficient of Variation CV (%)	Water Passage Width x Depth x Length (mm)	Filtration Area (mm²)	Recommended Filtration (mesh/micron)				
1,0	1,0	0,0	3,9	0,82 x 0,76 x 139	37,37	150/100				
1,5	1,6	0,0	3,6	1,06 x 0,85 x 132	37,37	150/100				
2,0	1,9	0,0	3,8	1,08 x 0,88 x 93,5	37,37	120/130				
2,4	2,3	0,0	3,8	1,19 x 0,90 x 89,6	37,37	120/130				
3,8	3,6	0,0	3,9	1,30 x 0,90 x 78,7	37,37	120/130				

Cyclone PC Emitter Flow Curves





Cyclone PC Line Specifications												
Nominal Diameter (mm)	Internal Diameter (mm)	Wall Thickness (mil)	Max. Operating Pressure	Coil Length According to Emitter	Flow Rate (lph)	Maximum Recommended Length (m) for the Following Emitter Spacing						
(111111)	(111111)	(11111)	(bar)	Spacing (m)	(ipii)	15cm	20cm	30cm	50cm	75cm	100cm	120cm
16	16,1	15	2,1	850 (20 cm) 900 (25 cm) 950 (30 cm)	1,0 1,5 2,0 2,4	141 103 92 82	179 131 118 104	249 182 164 145	369 270 243 215	497 364 327 290	611 447 401 356	694 508 456 404
				950 (30 cm)	3,8	61	77	108	160	215	265	301
		18	2,3	750 (20 cm) 800 (30 cm)	1,0 1,5 2,0	148 108 97	189 138 124	262 192 172	389 284 256	523 383 344	643 471 422	731 535 480
					2,4 3,8	86 64	110 81	153 113	226 169	305 227	375 279	426 317
		25	2,5	650 (20 cm) 650 (25 cm) 700 (30 cm)	1,0 1,5 2,0 2,4 3,8	155 113 102 90 67	198 144 130 115 85	275 201 180 160 118	408 298 268 237 177	549 402 361 320 238	674 494 443 393 293	767 562 504 448 332
		35	3,0	400 (30 cm)	1,0 1,5 2,0 2,4 3,8	167 122 110 97 72	213 156 140 124 92	296 217 194 172 128	440 322 289 256 191	593 434 390 345 257	728 534 479 424 316	828 607 545 482 359
22	22,2	18	1,8	500 (30 cm)	1,0 1,5 2,0 2,4 3,8	255 186 167 148 110	319 233 210 186 139	434 317 285 253 188	628 460 413 367 273	834 610 549 487 363	1.016 744 668 594 442	1.149 841 757 672 501
		25	2,0	400 (30 cm)	1,0 1,5 2,0 2,4 3,8	272 199 179 158 118	341 249 224 199 148	464 339 305 270 201	672 492 442 392 292	892 653 587 521 388	1.087 796 715 635 473	1.230 901 810 719 535

Cyclone PC Line

Pressure Compensating Dripline

Product Characteristics

Available in 16 and 22mm diameter, from 15mil up to 35mil wall thickness that enables both surface and subsurface installations for multi-seasonal use, depending on wall thickness

Wide range of flow rates 1,0 / 1,5 / 2,0 / 2,4 and 3,8 lph for a wide range of irrigation needs

Pressure compensating (PC) emitters incorporate a silicone membrane which enables the delivery of precise and equal amounts of water over a broad pressure range

Available in Drain (D), Non-Drain (ND) and Anti Siphon (AS) options for every possible installation both on surface and subsurface

Excellent Coefficient of Variation, lower than similar products due to the excellent emitter design and their production on state-of-the-art injection machines

Advanced water inlet design, increases filtering area and prevents particle insertion in the emitter, thus enhancing the anticlogging performance

Specially designed labyrinth creates high turbulent flow, therefore preventing clogging of the emitter

Emitters are tested from both CIT and Irstea institutes and achieved the highest ranking for CV, emission uniformity, flow accuracy and clogging resistance



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