

## MAINTAINS CHLORINE LEVEL AUTOMATICALLY

For residential and commercial pools



## Product Features

1. Provide a very economical, user-friendly solution for sanitizing large residential and commercial swimming pools using either chlorine or bromine tablets.
2. Heavy duty, different models to provide automatic sanitization for pools up to 608,000 litres.
3. In-line and off-line plumbing installations are available in 2 sizes.

## High Capacity Chemical Feeders

Treats pool/spa size (Unit: Litre, in a period of 24 hours)



CODE: CL-01 & CL-02 (In-line)

CODE: CL-01 (In-line)  
 10 ppm ----- 25000L pool  
 5 ppm ----- 50000L pool  
 2.5ppm ----- 100000L pc

CODE: CL-02 (In-line)  
 10 ppm ----- 27000L poc  
 5 ppm ----- 54000L pool  
 2.5ppm ----- 108000L pool



CODE: CL-01A & CL-02A (Off-line)

CODE: CL-01 A (Off-line)  
 10 ppm ----- 45000L pool  
 5 ppm ----- 90000L pool  
 2.5ppm ----- 180000L pool

CODE: CL-02A (Off-line)  
 10 ppm ----- 49000L pool  
 5 ppm ----- 98000L pool  
 2.5ppm ----- 196000L pool

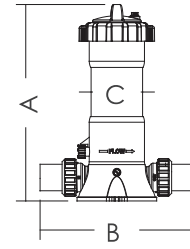


CODE: CLL-50 & CLL-75

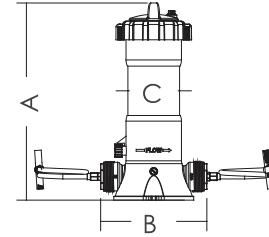
CODE: CLL-50 (In-line)  
 10 ppm ----- 95000L pool  
 5 ppm ----- 190000L pool  
 2.5ppm ----- 380000L pool

CODE: CLL-75 (In-line)  
 10 ppm ----- 152000L pool  
 5 ppm ----- 304000L pool  
 2.5ppm ----- 608000L pool

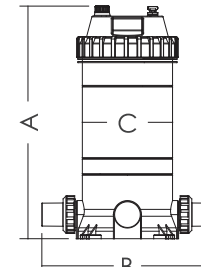
Kodu Code	Klor Tableti Şartname Chlorine Tablet Specification	Miktar Quantity (pc)	Toplam ağırlık Total Weight (kg)	Valf Bağlantısı Valve Connection	A (mm)	B (mm)	C (mm)
CL-01	Ø30x16mm/pc Ø76x26mm/pc	102 11	2	1.5" 50mm	420	330	110
CL-02	Ø30x16mm/pc Ø76x26mm/pc	198 22	4	1.5" 50mm	705	330	110
CL-01A	Ø30x16mm/pc Ø76x26mm/pc	102 11	2	- 10mm	420	230	110
CL-02A	Ø30x16mm/pc Ø76x26mm/pc	198 22	4	- 10mm	705	230	110
CLL-50	Ø30x16mm/pc Ø76x26mm/pc	300 32	6	1.5" 50mm	580	440	225
CLL-75	Ø30x16mm/pc Ø76x26mm/pc	550 50	11	1.5" 50mm	760	440	225



CODE: CL-01 & CL-02 (In-line)



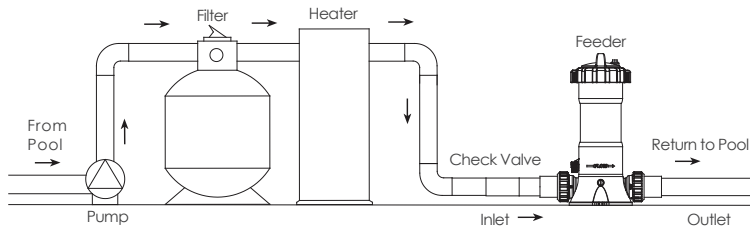
CODE: CL-01A & CL-02A (Off-line)



CODE: CLL-50 & CLL-75

This feeder can ONLY be used with slow-dissolving Tri-Chlor. Do NOT mix with other type of chlorine or chemical, otherwise, it may cause an explosion or fire.

### 1.CODE: CL-01/CL-02/CLL-50/CLL-75 (In-line)



### 2.CODE: CL-01A/CL-02A (Off-line)

