

*The best engineered water filtering solution always costs less.*

## The Bell Series

### Standard Features

- Line Sizes: 1.5 – 6"
- Flow Rate: 10 – 500 gpm
- Screen Opening: 35 $\mu$  - 400 $\mu$
- Material: Carbon Steel
- Pressure: 40 - 150 psi
- Temperature to: 150°F
- Flush Valve Size: 1", 2"
- Flush Flow Rate: 40 – 160 gpm
- Flush Duration: 5 seconds
- Flushing Volume: 2 - 15 gallons



*Tekleen's*<sup>®</sup> Bell filters are low flow, fully automatic, self – cleaning water filtration systems. The filters are made from carbon steel with powder epoxy coating especially designed for irrigation and industrial applications. Our new screen cleaning technology, *Tekrinse* uses 90% less rinse water than other filters in the market today.

The best engineered water filtering solution always costs less.

## Bell Series Filter Specifications

Model #	Flange Size inches	Screen Area sq. ft.	Max Flow gpm
BELL1.5	1.5	0.5	110
BELL2	2	0.5	110
BELL2-L	2	0.8	200
BELL3	3	0.5	150
BELL3-L	3	0.8	200
BELL4	4	0.8	350
BELL4-L	4	1.7	400
BELL6	6	1.7	500

**Specifications:** Carbon Steel body with baked on powder epoxy coding. Maximum 150 psi, 150 °F, Stainless steel screen mesh 35µ to 400µ. 2 gallons per rinse with a 1" valve and 15 gallons per rinse with a 2" valve.

