

## Laminar Stream - 1.5 gpm Flow Restricted Regular Size

**NEOPERL®**

flow, stop and go®

### Features and Benefits

- ▶ With built-in Agion™ antimicrobial product technology.
- ▶ Provides a splash-free crystal clear (non-aerated) stream.
- ▶ Saves water and energy.
- ▶ Unique screenless Cascade™ construction hinders lime build up.
- ▶ Recommended for use in healthcare facilities to prevent mixing air and water.
- ▶ Compatible with regular and vandal proof M22 & M24 metric housings.
- ▶ Available housing finishes: chrome, polished brass, brushed nickel and oil rubbed bronze.
- ▶ Laser marked housings with statutory marks.

### Certifications

ANSI/NSF® -61-372  
ASME A112.18.1M and CSA B125  
Meets **CALGreen** requirements  
WaterSense



### Thread & Part Number

Part #	Designation	Thread Size
TCL-150INST-N	Insert only	
TCL-150MST-N	Regular male	15/16"-27
TCL-150FST-N	Regular female	55/64"-27
TCL-150DTST-N	Regular dual thread	15/16"-27 x 55/64"-27
TCL-150MSTVP-N	Vandal proof regular male	15/16"-27
TCL-150FSTVP-N	Vandal proof regular female	55/64"-27
TCL-150DTSTVP-N	Vandal proof regular dual thread	15/16"-27 x 55/64"-27

Other product combinations available.

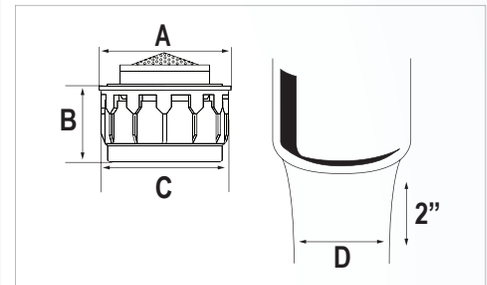
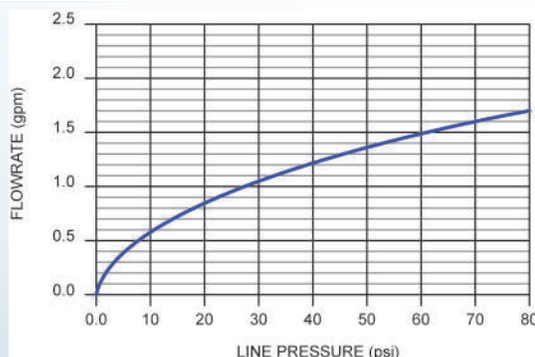
### Packaging:

Inserts 1 pc (bag), 6 pcs (bag), 50 pcs (bag)  
Reg. male/female/dual thread 1 pc (bag), 6 pcs (tube), 50 pcs (tray)  
Reg. vandal proof male/female/dual thread 1 pc (bag), 6 pcs (tube), 40 pcs (tray)

### Color Code

Dome	Ring	Basket
Light Gray	Light Gray	Light Gray

### Flow Rate Curve



### Dimensions

No	mm	In
A	20.93	.823
B	11.95	.470
C	20.00	.787
D	≈ 13	≈ 1/2

### Housings



### Technical Data

Materials: Body Washer Acetal with Agion™ EPDM

Continuous		Short-term (5 minutes max.) Per ASME A112.18.1 testing requirements.	
max. 60 °C	max. 140 °F	max. 70 °C	max. 160 °F
90psi max.	6.2bar max.	125psi max.	8.5bar max.