

PCA® Perlator SSR®

NEOPERL[®]

flow, stop and go®

Faucet Aerator - 2.2 gpm max Pressure Compensating Regular Size

Features and Benefits

- · Adjustable bottom to angle the direction of your stream.
- Watercolours * design: Color coding to identify flow rate and stream pattern.
- Patented construction provides a splash-free stream, well-aerated and soft to the touch.
- · Pressure compensating for constant flow from 20 to 80 psi.
- Integrated anti-liming honeycomb replaces conventional wire mesh screens prone to lime build up.
- · Anti-clogging dome screen filters sediment and particles.
- 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 (30 135 pending)

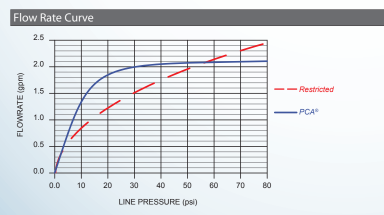
Meets CAL Green requirements

	Thread &	hread & Part Number				
	Part #	Designation	Thread Size			
TSA-220INST-PD		Insert only				
TSA-220MST-PD		Regular male	15/16"-27			
TSA-220FST-PD		Regular female	55/64"-27			
TSA-220DTST-PD		Regular dual thread	15/16"-27 x 55/64"-27			
TSA-220MSTVP-PD		Vandal proof regular male	15/16"-27			
TSA-220FSTVP-PD		Vandal proof regular female	55/64"-27			
TSA-220DTSTVP-PD		Vandal proof regular dual thread	15/16"-27 x 55/64"-27			

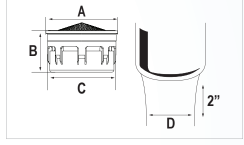
Other product combinations available.

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	Flow Regulator	Basket		
Clear	Yellow	Dark Gray		







Dimensions						
No	mm	ln				
Α	20.88	.821				
В	12.00	.472				
С	19.97	.786				
D	≈ 13	≈ 1/2				



+ 1 : 10 :							
Technical Data							
Materials:	Body	Acetal					
	O-ring	EPDM					
	Washer	EPI	OM				
Continuous		Short-term (5 minutes max.) Per ASME A112.18.1 testing requirements.					
max. 60 140	00-1-52	max. 70 max. 160					
°C •F	90psi = 6.2bar max.	°C • °F	125psi = 8.5bar max.				