

PCA® Perlator®



Faucet Aerator - 1.5 gpm max Dual Core

Pressure Compensating Junior Size

flow, stop and go®

Features and Benefits

- Integrated PCA * Dual Core flow regulator provides optimum stream performance.
- 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.
- More water at very low pressure (0 to approximately 22 psi) compared to conventional PCA * models.
- Anti-clogging dome screen filters sediment and particles.
- Available housing finishes: chrome, polished brass and brushed nickel.
- Laser marked with statutory mark.

Certifications

ANSI/ NSF * -61-372 (11 178 pending) ASME A112.18.1M and CSA B125 (11 178 pending) Meets CALGreen requirements

WaterSense



	Thread & Part Number			
	Part #	Designation	Thread Size	
TSA-150INJU-P		Insert only		
TSA-150MJU-P		Junior male	13/16″-27	
TSA-150FJU-P		Junior female	3/4"-27	
TSA-150DTJU-P		Junior dual thread	13/16"-27 x 3/4"-27	
TSA-150MJUVP-P		Vandal proof junior male	13/16″-27	
TSA-150FJUVP-P		Vandal proof junior female	3/4"-27	
TSA-150DTJUVP-P		Vandal proof junior dual thread	13/16"-27 x 3/4"-27	

Other product combinations available.

Pa	ckaging:

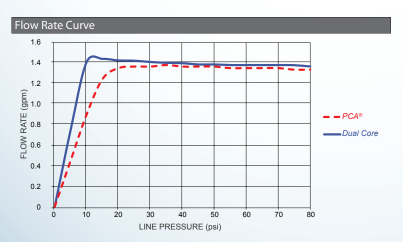
Inserts 1 pc (bag), 6 pcs (bag), 50 pcs (bag)

Jr. male/female/dual thread 1 pc (bag), 6 pcs (tube), 50 pcs (tray)

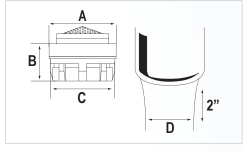
Jr. vandal proof dual thread 1 pc (bag), 6 pcs (clamshell), 50 pcs (tray)

Jr. vandal proof male/female 1 pc (bag), 6 pcs (tube), 50 pcs (tray)

olor Code		
Dome	Flow Regulator	Basket
Natural	Green	Dark Gray







Dimensions					
No	mm	In			
Α	18.20	.717			
В	10.21	.402			
С	17.40	.685			
D	≈ 11	≈ 7/16			



Materials:	Body	Acetal EPDM	
	O-ring		
	Washer	EPDM	
Continuous		Short-term (5 minutes max. Per ASME A112181 testing requirement	
max. 60 max. 140		max. max. 160	
°C T °F	90psi 6.2bar	°C 🕇 °F	125psi 8.5ba