www.nrgideas.com



Spray CareGuard

Faucet Attachment - 0.5 gpm max Pressure Compensating Junior Size



Features and Benefits

- ► With built-in Agion * antimicrobial product technology.
- ► Watercolours ^{*} design: Color coding to identify flow rate and stream pattern.
- Provides a non-splashing, non-aerated spray.
- Pressure compensating for constant flow from 20 to 80 psi.
- Recommended for use in healthcare facilities to prevent mixing air and water.
- Anti-clogging dome screen filters sediment and particles.
- Available housing finishes: chrome and polished brass.
- Roll marked with statutory marks or laser for vandal proof housings.

Certifications

ANSI/NSF * -61-372 (14 078 pending) ASME A112.18.1M and CSA B125 (14 078 pending) Meets CALGreen requirements



Thre	ad & I	Part Number	
Part	#	Designation	Thread Size
TCS-050INJU-	-P	Insert only	
TCS-050MJU-	-P	Junior male	13/16″-27
TCS-050FJU-F	Р	Junior female	3/4″-27
TCS-050DTJU	J-P	Junior dual thread	13/16″-27 x 3/4″-27
TCS-050MJU	VP-P	Vandal proof junior male	13/16″-27
TCS-050FJUV	'P-P	Vandal proof junior female	3/4″-27
TCS-050DTJU	JVP-P	Vandal proof junior dual thread	13/16″-27 x 3/4″-27
Other		and a supply the anti-supervisit a large	

Other product combinations available.

Packaging:

Inserts	1
Jr. male/female/dual thread	1
Jr. vandal proof dual thread	1
Jr. vandal proof male/female	1

pc (bag), 6 pcs (bag), 50 pcs (bag) pc (bag), 6 pcs (tube), 50 pcs (tray) pc (bag), 6 pcs (clamshell), 50 pcs (tray) pc (bag), 6 pcs (tube), 50 pcs (tray)

Color Code	or Code		
Dome	Flow Regulator	Basket	
Light Gray	Lime Green	Light Gray	

Flow Rate Curve 0.5 0.4 FLOWRATE (gpm) 0.3 Restricted PCA[®] 0.2 0.1 0.0 0.0 20 30 40 50 60 70 80 10 LINE PRESSURE (psi)



Dimensions	nensions			
No	mm	In		
А	18.2	.717		
В	10.35	.407		
С	17.45	.687		
D	≈ 22	≈ 7/8		

D



New Resources 6968b Inp. 0.4868 320049 TeF 893 Fields 427 | Pfatile 2031 366-1000 Pfat 6@hrgideas.com

January 2023 - Information subject to change without notice