

SUBMIT	TED MODE	_ NO
--------	----------	------

FCS-100-VRM141P-1.25

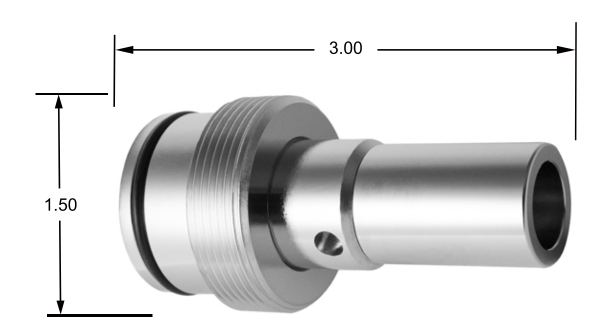
CHROME FINISH

JOB NAME ITEM

Retrofits Powers 141-381 and Delta 061011A

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
① FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.	
② Non-Clogging Silicone Flow Control Diaphragm 1.25 GPM at 30-80 psi. Pressure Compensating.	
3 Threads: Male Threads to Fit Powers 141-381 and Delta 061011A.	
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .50 lbs.	
5 For use in Powers 141-381 and Delta 061011A.	
6 Vandal and Ligature Resistant.	
7 Certifications: A112.18.1, and WaterSense. California Compliant.	

(8) Compliant with Buy American Act (BAA). U.S. Patent 7,185,830 B2 and Patent Pending.



SUBMIT	TED MO	DEL NO
--------	--------	--------

FCS-100-VRM141P-1.5

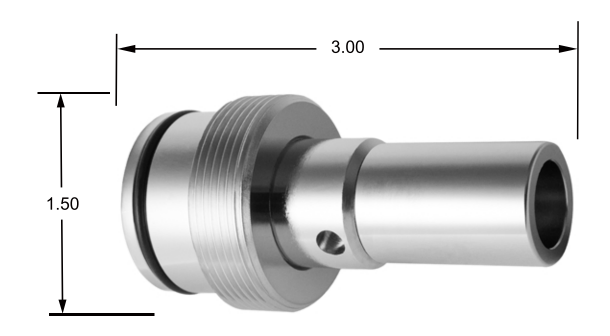
CHROME FINISH

JOB NAME ITEM

Retrofits Powers 141-381 and Delta 061011A

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
① FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.	
2 Non-Clogging Silicone Flow Control Diaphragm 1.5 GPM at 30-80 psi. Pressure Compensating.	
3 Threads: Male Threads to Fit Powers 141-381 and Delta 061011A.	
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .50 lbs.	
5 For use in Powers 141-381 and Delta 061011A.	
6 Vandal and Ligature Resistant.	
(7) Certifications: A112.18.1. WaterSense, and WaterMark, California Compliant.	

(8) Compliant with Buy American Act (BAA). U.S. Patent 7,185,830 B2 and Patent Pending.



SUBMITTED MODEL N

FCS-100-VRM141P-1.8

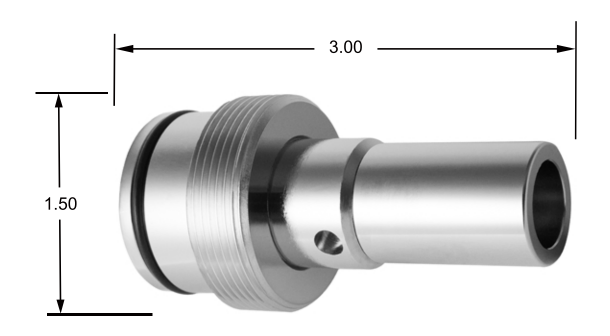
CHROME FINISH

JOB NAME ITEM

Retrofits Powers 141-381 and Delta 061011A

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
① FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.	
② Non-Clogging Silicone Flow Control Diaphragm 1.8 GPM at 30-80 psi. Pressure Compensating.	
3 Threads: Male Threads to Fit Powers 141-381 and Delta 061011A.	
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .50 lbs.	
5 For use in Powers 141-381 and Delta 061011A.	
6 Vandal and Ligature Resistant.	
(7) Certifications: A112.18.1, and WaterSense. California Compliant.	

8 Compliant with Buy American Act (BAA). U.S. Patent 7,185,830 B2 and Patent Pending.



SUBMIT	TED MC	DEL	NO
--------	--------	-----	----

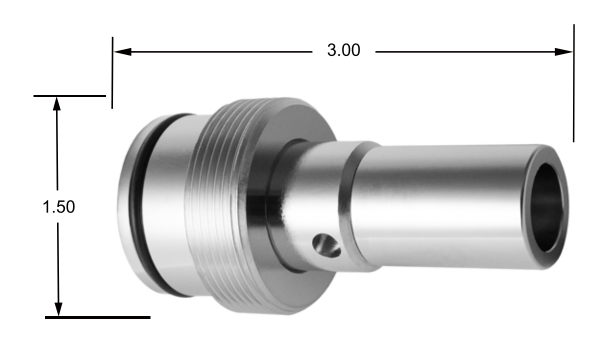
FCS-100-VRM141P-2.0

CHROME FINISH

JOB NAME ITEM

Retrofits Powers 141-381 and Delta 061011A

SUBMITTED AS SHOWN
SUBMITTED AS NOTED



*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
↑ FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.	
② Non-Clogging Silicone Flow Control Diaphragm 2.0 GPM at 30-80 psi. Pressure Compensating.	
3 Threads: Male Threads to Fit Powers 141-381 and Delta 061011A.	
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .50 lbs.	
5 For use in Powers 141-381 and Delta 061011A.	
6 Vandal and Ligature Resistant.	
7 Compliant with Buy American Act (BAA). U.S. Patent 7,185,830 B2 and Patent Pending.	