

SUBMITTED MODEL NO.

FCS-100-VRM3416-1.25

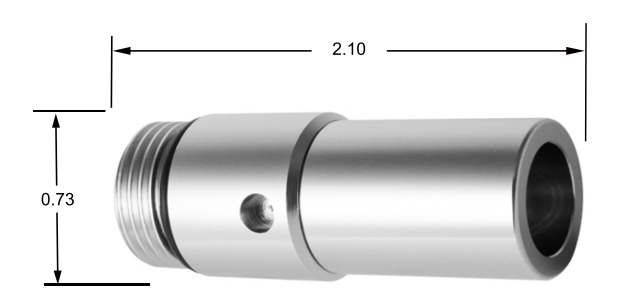
**CHROME FINISH** 

JOB NAME

ITEM Retrofits Willoughby WSH-7 and Metcraft with 3/4 inch-16 Male Threads

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



## \*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
<ol> <li>FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.</li> <li>Non-Clogging Silicone Flow Control Diaphragm 1.25 GPM at 30-80 psi. Pressure Compensating.</li> <li>Threads: 3/4"-16 UNF Male.</li> </ol>	Installation: Use Spanner Wrench with 3/16" pin.
4 All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .25 lbs.	
5 Connects to Willoughby WSH-7 wall receiver.	
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.



FCS-100-VRM3416-1.5

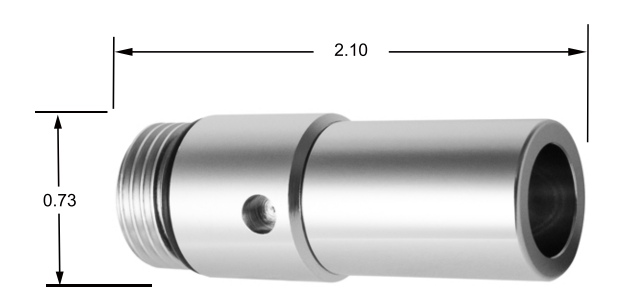
**CHROME FINISH** 

JOB NAME

Retrofits Willoughby WSH-7 and Metcraft with 3/4 inch-16 Male Threads

SUBMITTED AS SHOWN

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## \*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
<ol> <li>FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.</li> <li>Non-Clogging Silicone Flow Control Diaphragm 1.5 GPM at 30-80 psi. Pressure Compensating.</li> <li>Threads: 3/4"-16 UNF Male.</li> </ol>	Installation: Use Spanner Wrench with 3/16" pin.
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .25 lbs.	
5 Connects to Willoughby WSH-7 wall receiver.	
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 NO.

FCS-100-VRM3416-1.8

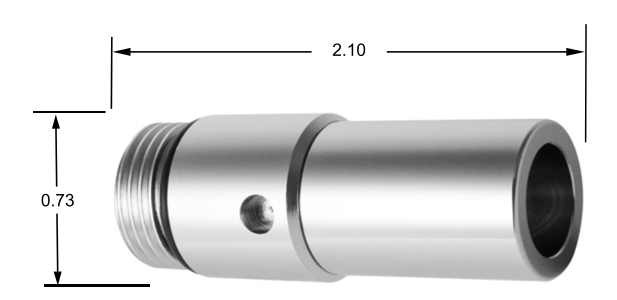
**CHROME FINISH** 

JOB NAME

ITEM Retrofits Willoughby WSH-7 and Metcraft with 3/4 inch-16 Male Threads

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



## \*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
<ol> <li>FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.</li> <li>Non-Clogging Silicone Flow Control Diaphragm 1.8 GPM at 30-80 psi. Pressure Compensating.</li> <li>Threads: 3/4"-16 UNF Male.</li> </ol>	Installation: Use Spanner Wrench with 3/16" pin.
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .25 lbs.	
Connects to Willoughby WSH-7 wall receiver.	
<ul><li>6) Vandal and Ligature Resistant.</li><li>7) Certifications: A112.18.1, and WaterSense. California Compliant.</li></ul>	

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



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FCS-100-VRM3416-2.0

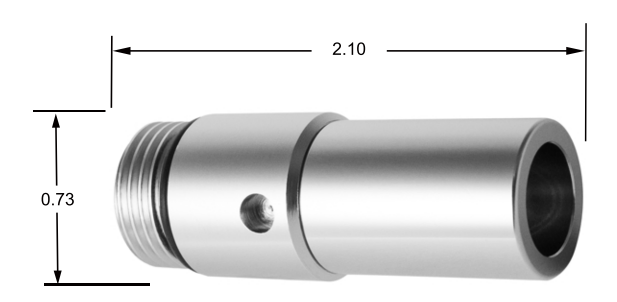
**CHROME FINISH** 

JOB NAME

Retrofits Willoughby WSH-7 and Metcraft with 3/4 inch-16 Male Threads

SUBMITTED AS SHOWN

SUBMITTED AS NOTED



## \*DIMENSIONS IN INCHES

SPECIFICATIONS	NOTES
<ol> <li>FCS™ Patented Stainless Steel Single Non-Clogging Nozzle. Non-Swivel Body.</li> <li>Non-Clogging Silicone Flow Control Diaphragm 2.0 GPM at 30-80 psi. Pressure Compensating.</li> <li>Threads: 3/4"-16 UNF Male.</li> </ol>	Installation: Use Spanner Wrench with 3/16" pin.
All Metal Construction; Brass and Stainless Steel. Fully Drains After Each Use. Naturally Antibacterial. Chrome Plated. Wt: .25 lbs.	
5 Connects to Willoughby WSH-7 wall receiver.	
Vandal and Ligature Resistant.	
(7) Compliant with Buy American Act (BAA), U.S. Patent 7,185,830 B2 and Patent Pending.	