

Epoxy Coated Retractable Hose Reels

B-7222-C01-STB

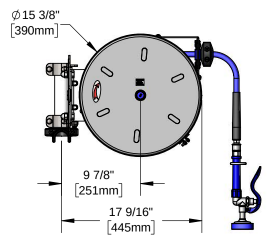
Enclosed Epoxy Coated Hose Reel

TAG:

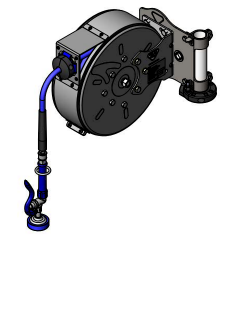
Architect/Engineering Specifications:

Enclosed stainless steel hose reel, high flow spray valve with swivel, 3/8" x 30' heavy-duty non-marking hose, ratcheting system, adjustable hose bumper, 3/8" NPT female inlet and 180 degree table leg mounting bracket with multiple locking positions and reel-to-bracket mounting hardware.

Job Name	
Model Specified	Quantity
Variations Specified	
Date	



[273mm]



Features & Benefits:

- Enclosed epoxy coated hose reel
- Blue high flow spray valve w/ swivel
- 3/8" x 30' heavy-duty non-marking hose rated to 300 PSI
- Ratcheting system holds the length of hose until a slight tug to retract automatically
- 3/8" NPT female inlet
- Adjustable hose bumper
- Multiple locking positions bracket
- 180 degree table leg mounting bracket designed for one person installation with reel-to-bracket mounting hardware
- Material: Epoxy coated enclosed reel, stainless steel table leg swing bracket, polished chrome plated spray valve

Product Compliance:

- NSF 61 Exempt (Non-Potable)
- EPAct 2005 Non-Compliant (PRSV)

Warranty: Two Year (Limited)

Hose: One Year (Limited)

Performance Data:

Pressure: 20 - 125 psi Temperature: 40 °F - 140 °F

Flow Rate: 4.28 GPM @ 60 psi

Optional Hose Reel Spray Valves

□ B-0107 Spray Valve □ B-0108 Ergonomic Medium Flow Spray Valve Ergonomic High Flow Spray Valve □ B-0108-H □ EB-0107 High Flow Spray Valve (Standard)

□ EB-2322

Extended Spray Wand Stainless Steel Rear Trigger Water Gun □ MV-2516-24 □ MV-2522-24 Stainless Steel Front Trigger Water Gun

□ MV-3516-24 Aluminum Rear Trigger Water Gun

T&S BRASS AND BRONZE WORKS, INC.

Optional Hose Reel Multi-Fit Brackets

1/4", 3/8", & 1/2" Stainless Steel Hose Reel

□ G019430-45 EasyInstall Stainless Steel Swing Bracket Stainless Steel Wall Swing Bracket □ G016737-45

□ G016652-45 **Deck Mount Pivot Bracket**

□ G018477-45 Stainless Steel Table Leg Swing Bracket (Standard)







