For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

DRS44M & DRS44MAA Integral Shut-Off Straight Stop w/ Screwdriver Slot – Female Sweat x Male Sweat

Use: For use in potable water distribution systems. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications, use BrassCraft KT series ball stops

Design Features:

- Machined one-piece brass body provides strength, durability and long-lasting performance
- Screwdriver slot handle helps protect against accidental stop operation during rough-ins and in general use

Operating Specifications:

Temperature:40°-140° FPressure:125 psi maximum

MATERIAL SPECIFICATIONS		
Valve Body	C36000 brass	
Screwdriver Slot Stem	C36000 brass	
Check Spring*	Bronze	
Bib & Packing Washers	Nitrile or EPDM rubber	
Packing Nut	C36000 brass	

PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B		
DRS44M	1.38	1.95		
DRS44MAA	1.38	1.95		

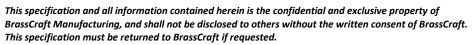
*Where specified

Standard Part Listing:

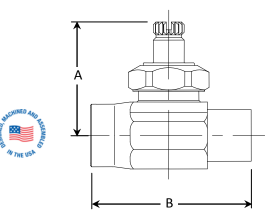
DRS44M C	1/2" Nom. Female Sweat x 1/2" Nom. Male Sweat w/ screwdriver slot, chrome plated
DRS44M R	1/2" Nom. Female Sweat x 1/2" Nom. Male Sweat w/ screwdriver slot, rough brass
DRS44M RBT	1/2" Nom. Female Sweat x 1/2" Nom. Male Sweat w/ screwdriver slot, rough brass, bulk with plain tray
DRS44M R1	1/2" Nom. Female Sweat x 1/2" Nom. Male Sweat w/ screwdriver slot, rough brass, window tray
DRS44MAA R100	1/2'' Nom. Female Sweat (with check) x $1/2''$ Nom. Male Sweat w/ screwdriver slot, rough brass, bulk packed 100 per carton

Listings & Certifications:

- IAPMO listed to ASME A112.18.1-05 /CSA B125.1-05 (File # 0645)
- CSA listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 204593)









400.134 DRS44M Integral Shut-Off w/Screwdriver Slot - Fem SWT x Male SWT REV 01/11

© 2011 Brass-Craft Mfg.