

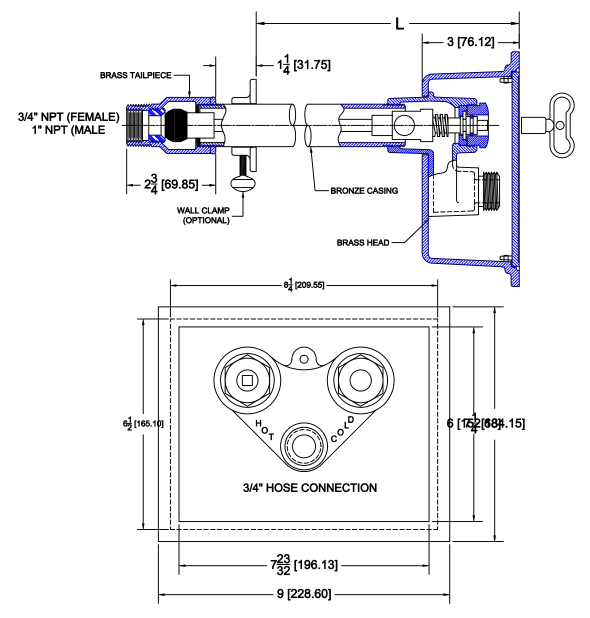
8606-HC

Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice.

Job Location

Job Name MULTI-TEMP WALL HYDRANT WITH BRONZE INTERIOR PARTS, KEY OPERATOR, 3/4" IPS THREADED INLET, BRONZE CASING, NEOPRENE PLUNGER AND NICKEL BRONZE BOX W/ HINGED LID.



	Catalog No.	Hose Size	'L' (Length)	 Catalog No.	Hose Size
	8606-HC-L6	3/4 (19)	6 (152)	8606-HC-L18	3/4 (19)
	8606-HC-L8	3/4 (19)	8 (203)	8606-HC-L20	3/4 (19)
	8606-HC-L10	3/4 (19)	10 (254)	8606-HC-L22	3/4 (19)
	8606-HC-L12	3/4 (19)	12 (305)	8606-HC-L24	3/4 (19)
	8606-HC-L14	3/4 (19)	14 (356)	8606-HC-L26	3/4 (19)
	8606-HC-L16	3/4 (19)	16 (406)		
PTIO	NS				
S	uffix Descri	ption			

AutoCad.dwg



8606-HC

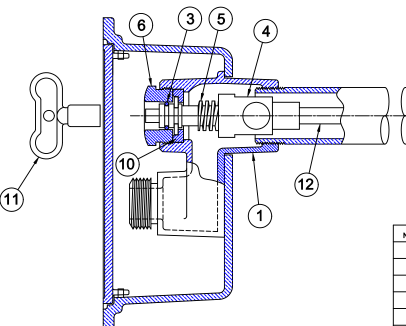
Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data

Customer Approval

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice.

Job Location

Job Name MULTI-TEMP WALL HYDRANT WITH BRONZE INTERIOR PARTS, KEY OPERATOR, 3/4" IPS THREADED INLET, BRONZE CASING, NEOPRENE PLUNGER AND NICKEL BRONZE BOX W/ HINGED LID.



NO.	DESCRIPTION	UPC 670610
2,3,5	MINOR REPAIR KIT	362104
10,11	WK06	
2,3,4	MAJOR REPAIR KIT	361923
5,6,7	WK05	
10,11		

NO.	DESCRIPTION		
1	HYDRANT HEAD		
2	PLUNGER		
3	O-RING (OPERATING STEM)		
4	DRIVE SLEEVE		
5	OPERATING STEM		
6	STEM BUSHING NUT		
7	DRIVE SLEEVE		
8	CASING		
9	VALVE BODY		
10	THRUST WASHER / SEAL		
11	OPERATING KEY		
12	CONTROL ROD (L6)		
	CONTROL ROD (L8)		
	CONTROL ROD (L10)		
	CONTROL ROD (L12)		
	CONTROL ROD (L14)		
	CONTROL ROD (L16)		
	CONTROL ROD (L18)		
	CONTROL ROD (L20)		
	CONTROL ROD (L22)		
	CONTROL ROD (L24)		
	· · · · · · · · · · · · · · · · · · ·		

9

8

AutoCad.dwg



8606-HC

Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice.

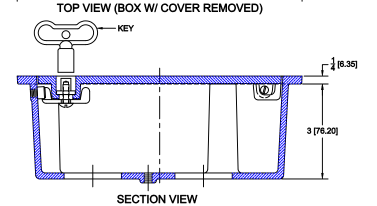
Job Name MULTI-TEMP WALL HYDRANT WITH BRONZE INTERIOR PARTS, KEY OPERATOR, 3/4" IPS THREADED INLET, BRONZE CASING, NEOPRENE PLUNGER AND NICKEL BRONZE BOX W/ HINGED LID.

7½ [1832 1834.94]

7½ [1832 1834.94]

7½ [1832 1834.94]

TOP VIEW (COVER)



9 [228.60]

ITEM	QTY	DESCRIPTION	PART NO.
1	1	BOX (NICKEL BRONZE)	8606-B
2	1	LID (NICKEL BRONZE)	8606-C
3	2	HINGE PIN (BRASS)	HD-9082-C
4	1	LATCH PAWL	HD-2236-B
5	1	CATCH SCREW (BRASS)	HD-9080-A
6	1	LATCH STEM (BRASS)	HD-9081-B
7	2	BRASS SCREW 1/4-20NC x 1" LONG	BD-32R
8	2	BRASS SCREW 10-24NC x 1/2" LONG	HD-9511-B
9	2	PLASTIC WASHER	HD-2236-A

ITEM	QTY	DESCRIPTION	UPC (670610)
3-9	1	BOX REPAIR KIT WK13	362135
2	1	OPERATING KEY	230731

AutoCad.dwg



Superseded or Voided Data

뎞 Wade Division / Tyler Pipe Assumes No Responsibility

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice.

8606-HC

MULTI-TEMP WALL HYDRANT WITH BRONZE INTERIOR PARTS, KEY OPERATOR, 3/4" IPS THREADED INLET. BRONZE CASING, NEOPRENE PLUNGER AND NICKEL BRONZE BOX W/ HINGED LID.

Troubleshooting Guide

PROBLEM	CAUSE	SOLUTION
Hydrant will not operate when turned on	Water supply is off	Turn water supply on
Cannot turn the hydrant on with the key	Hydrant has not been operated for a log period - O-ring has adhered to	See service guide steps 1-2, 4-5 and 8-10
	stem and head	
	Ceramic disc inside cartridge assembly is broken	See service guide steps 1-4.
Water sprays from holes around vacuum	Balance seal is damaged	See service guide steps 1-3 and 8-10
breaker nozzle when hydrant is on		
Water sprays from around the key operator	Operating coupling o-ring or the air relief orifice o-ring is damaged	See service guide steps 1-4
when the hydrant is on		
Hydrant weeps around the operating key area	This is normal (hydrant will self drain for a short period after it is off)	Take no action
Hydrant will not weep (self drain) afer it is	The air relief orfice is blocked	Use a paper clip to evacuate debris from the
shut off and a hose is attached		orifice
Hydrant will not shut off completely	Plunger assembly is loose or damaged	See service guide steps 1-4
Hydrant has low flow	Water supply to the hydrant is restricted	Check water supply to ensure that all upstream
		valves are fully open

Service Guide

Step 1: Shutt Off Water Supply to Hydrant.

Locate the supply shut-off valve and actuate until water supply is off.

Step 2: Removing Internal Components

Use a wrench of appropriate size to remove the stem bushing nut by turning counterclockwise.

With a key operator, turn the drive screw 3 to 4 turns clockwise to let the drive screw assembly protrude slightly from the hydrant face. Using (2) screwdrivers or visegrip pliers, pull to release the internal operating assembly.

Step 3: Replacing Operating Stem and Internal Seals

Unscrew the plunger assembly from the operating rod. Screw a new plunger or cartridge assembly onto the rod.

Reassemble the drive screw, drive sleeve, operating rod, plunger.

Insert assembly into the hydrant with the square drive sleeve aligned with its square bore.

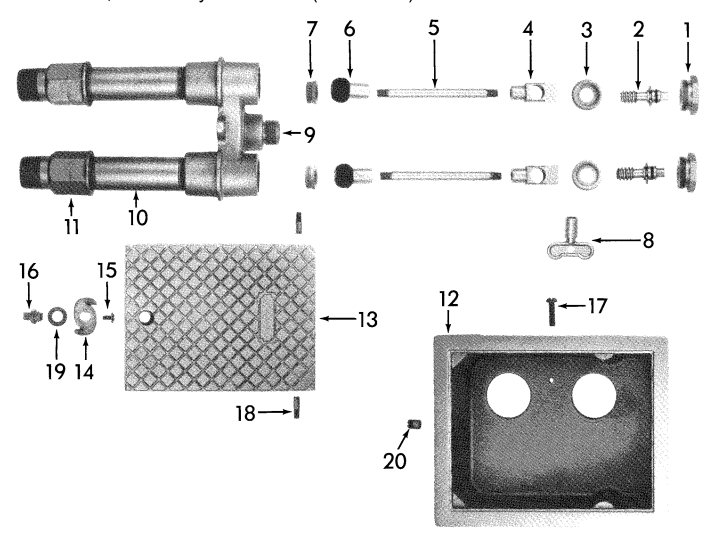
Unscrew the drive screw from the sleeve and install the nylon thrust washer / seal and stem bushing nut.

Operate the hydrant fully open and closed to check for normal operation.

Step 4: Turn On the Water Supply

Locate the water supply valve and actuate open. Open and close the hydrant to ensure it works correctly.

WADE 8606,HC Wall Hydrant w/Box (Hot & Cold)



Item	Description	Material
	. Stem Bushing Nut	
	•	
	. Drive Screw Assembly .	
3	. Retainer Seal	Nylon
4	. Drive Sleeve	Brass
5	. Control Rod (3/8" Dia.)	Brass
6	. Plunger	Neoprene/Brass
7	. Seat	Nylon
8	. T-Handle	Zinc Die Cast
9	. Head	Bronze
10	. Casing	Bronze
11	. Valve Body	Bronze
12	. Box	Bronze
13	. Lid	Bronze
14	. Latch Pawl	Bronze
15	. Latch Screw	Brass
16	. Latch Stem	Brass
17	. Hinge Pin	Brass
18	. Latch Washer (2 Req'd)	Nylon
	. Catch Screw	-
20	. Securing Screw	Brass

REPAIR KITS (Two Required per Hydrant)

Items	Description	UPC No. 670610
1-4,6,8	.Hydrant,Rpr,Kit,WK06,Maj,8604	362104
2,3,6,8	.Hydrant,Rpr,Kit,WK05,Min,8604	361923
14-19	.Hydrant,Rpr,Kit,WK13 Box	362135
8	.Hydrant,Kit,1ea,T-Handle	230731