# The Kennedy Guardian

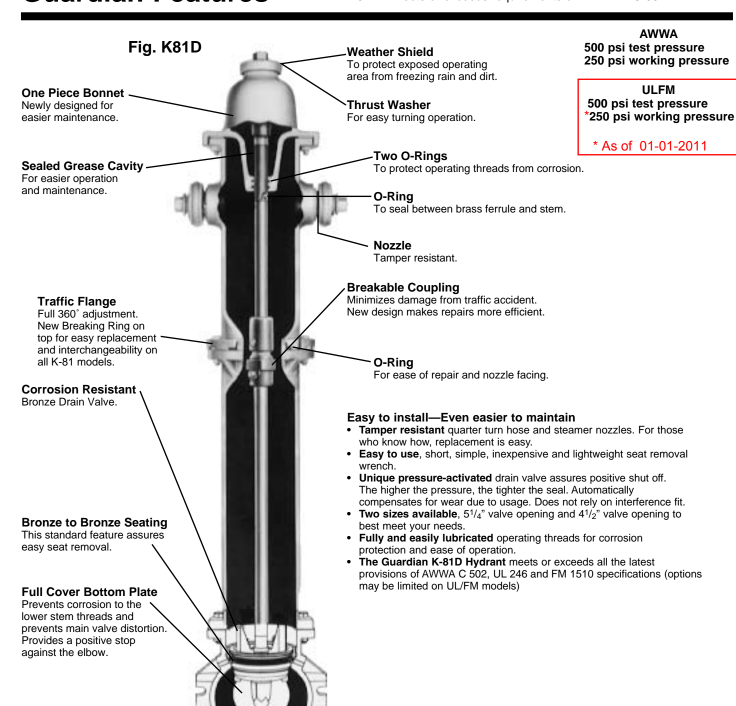
Fire hydrants have been used in fire protection for over 100 years. A.W.W.A. C502 was developed in 1913 as a standard for the manufacture and use of dry barrel hydrants. Kennedy has established itself as a leader in the industry with manufacturing experience dating back to 1905. Many of the early hydrants are in use today.

Kennedy's most recent design is the Guardian. Based on a simple design, it is easy to install, maintain and repair. The Guardian sets a standard for quality in the industry and meets or exceeds all requirements for A.W.W.A. C502 latest revision, and is UL listed and FM approved.

## **Guardian Features**

K81D Meets or exceeds requirements of A.W.W.A. C-502 and is UL listed and FM approved.

K-81A Meets or exceeds requirements of A.W.W.A. C-502.



# Guardian K81D Technical/Dimensional Data (AWWA-UL/FM)

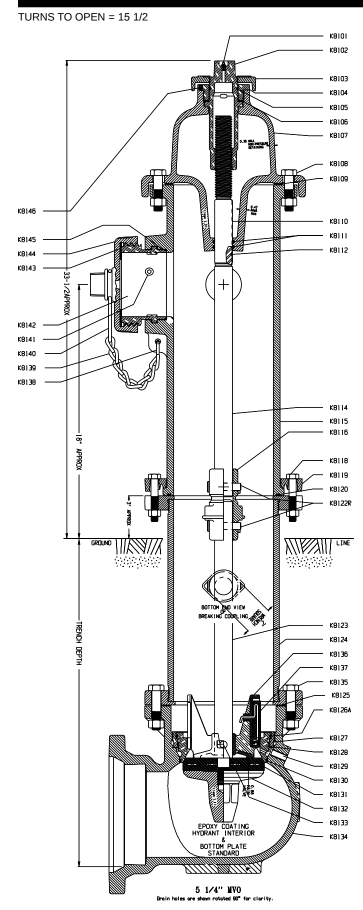


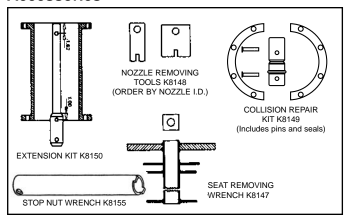
Figure K81D

#### **PARTS LIST**

	DETAIL	PART	MATERIAL	ASTM SPEC (or as stated)
	K8101	ALEMITE FITTING	STAINLESS STEEL	A276 (304)
†	K8102	OPERATING STEM NUT	BRONZE	B584 CB4400/AWWA GR A
	K8103	DIRT SHIELD	CAST IRON	A126 CLASS B
	K8104	STEM LOCK NUT	BRONZE	B584 CB4400/AWWA GR A
†	K8105	O-RING	VITON	D2000
†	K8106	THRUST WASHER	NYLATRON GS	MIL LP-410
	K8107	HYDRANT CAP	CAST IRON	A126 CLASS B
	K8108	CAP BOLTS & NUTS	STEEL (ZINC PLATED)	A 307/SAE GR 2
†	K8109	CAP GASKET	CLOTH INSERTED RUBBER	D2000
*	K8110	STEM FERRULE	NAVAL BRASS	B21-CDA 464
†	K8111	O-RING	BUNA-N (SYN. RUBBER)	D2000
*	K8112	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8114	UPPER STEM	C.R. STEEL	A108
	K8115	UPPER BARREL	CAST IRON	A126 CLASS B
	K8116	STEM BREAKING COUPLING	CAST IRON	A126 CLASS B
	K8118	BOLTS & NUTS	STEEL (ZINC PLATED)	A 307/SAE GR 2
	K8119	BREAKING RING	CAST IRON	A126 CLASS B
	K8120	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8122R	COUPLING PINS	STAINLESS STEEL	18-8
	K8123	LOWER STEM	C.R. STEEL	A108
	K8124	LOWER BARREL	DUCTILE IRON (or C.I.)	ANSI 21.50, 21.51
†	K8125	ELBOW GASKET	CELLULOSE FIBER	FED F339477M4
†	K8126A	O-RING	BUNA-N (SYN. RUBBER)	D2000
*	K8127	SEAT RING INSERT	BRONZE	B584 CB4400/AWWA GR A
†	K8128	SEAT RING	BRONZE	B584 CB4400/AWWA GR A
	K8129	DRAIN TUBE	NAVAL BRASS	B21-CDA 464
†	K8130	O-RING	BUNA-N (SYN. RUBBER)	D2000
†	K8131	MAIN VALVE	EPDM W/STEEL INSERT	D2000
	K8132	BOTTOM PLATE	CAST IRON	A126 CLASS B
	K8133	DRAIN VALVE PIN	STEEL-302/304 STAINLESS	A276 (304)
	K8134	ELBOW	CAST IRON	A126 CLASS B
	K8135	ELBOW BOLTS AND NUTS	STEEL-302/304 STAINLESS	ASTM F593-304
	K8136	DRAIN VALVE	BRONZE	B584 CB4400/AWWA GR A
†	K8137	DRAIN VALVE FACING W/INSERT	BUNA-N W/STAINLESS STEEL	D2000/A276 (304)
	K8138	NOZZLE CHAIN 'S' HOOK	STEEL	A108
	K8139	NOZZLE CAP CHAIN	STEEL	A108
	K8140	NOZZLE CHAIN BAND	STEEL	A108
†	K8141	NOZZLE RETAINING SCREW	STAINLESS STEEL	A276 (304)
#	K8142	NOZZLE	BRONZE	B584 C83600
†#	K8143	NOZZLE CAP GASKET	RUBBER	D2000 TYPE AA
#	K8144	NOZZLE CAP	CAST IRON	A126 CLASS B
†#	K8145	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8146	ALLEN HEAD SET SCREW	STAINLESS STEEL	A276 (410)
	K8147	SEAT REMOVAL WRENCH		
	K8148	NOZZLE REMOVAL TOOLS		
†	K8149	COLLISION REPAIR KIT		
	K8150	GRADE EXTENSION KIT		

- \* Denotes that part is available only as part of an assembly.
- # Must specify type of Nozzle, Hose or Steamer.
- † Recommended spare parts.

### **Accessories**



Shoe Size	Α	
4	7 3/4	
6	8	
4	7 7/8	
6	8 1/8	
6	9	
	4 6 4 6	

Tyton ends available only in 5 1/4" Main Valve Hydrants.

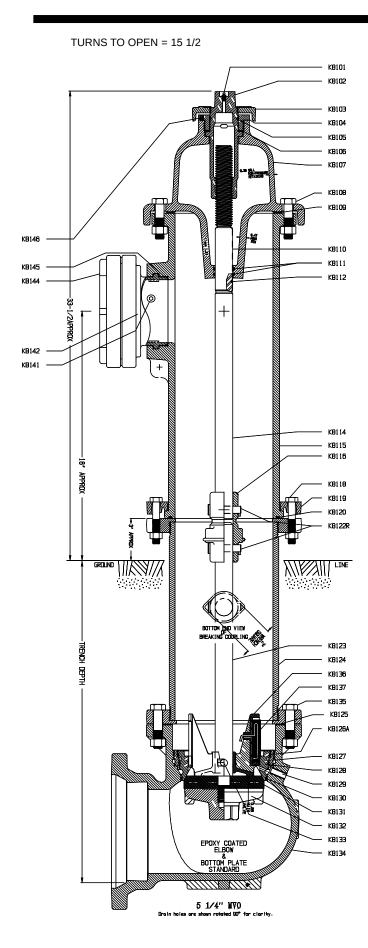
<sup>4&</sup>quot; shoe dimensions apply to 4 1/2" Main Valve Hydrants only.

	MARKINGS
FRONT	BACK
YEAR	SIZE
KENNEDY	K.V. MONOGRAM
U.S.A.	KENNEDY
UL / FM	ELMIRA, NY
TYPE	AWWA
	250 CWP

Contact Factory for UL/FM Limitations

# **Guardian K-81A with "Storz" Outlet**

**Technical/Dimensional Data (AWWA)** 



#### **PARTS LIST**

	DETAIL	PART	MATERIAL	ASTM SPEC (or as stated)
П	K8101	ALEMITE FITTING	STAINLESS STEEL	A276 (304)
†	K8102	OPERATING STEM NUT	BRONZE	B584 CB4400/AWWA GR A
	K8103	DIRT SHIELD	CAST IRON	A126 CLASS B
П	K8104	STEM LOCK NUT	BRONZE	B584 CB4400/AWWA GR A
†	K8105	O-RING	VITON	D2000
†	K8106	THRUST WASHER	NYLATRON GS	MIL LP-410
П	K8107	HYDRANT CAP	CAST IRON	A126 CLASS B
П	K8108	CAP BOLTS & NUTS	STEEL (ZINC PLATED)	A 307/SAE GR 2
†	K8109	CAP GASKET	CLOTH INSERTED RUBBER	D2000
*	K8110	STEM FERRULE	NAVAL BRASS	B21-CDA 464
†	K8111	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8112	O-RING	BUNA-N (SYN. RUBBER)	D2000
П	K8114	UPPER STEM	C.R. STEEL	A108
П	K8115	UPPER BARREL	CAST IRON	A126 CLASS B
П	K8116	STEM BREAKING COUPLING	CAST IRON	A126 CLASS B
П	K8118	BOLTS & NUTS	STEEL (ZINC PLATED)	A 307/SAE GR 2
П	K8119	BREAKING RING	CAST IRON	A126 CLASS B
П	K8120	O-RING	BUNA-N (SYN. RUBBER)	D2000
П	K8122R	COUPLING PINS	STAINLESS STEEL	18-8
П	K8123	LOWER STEM	C.R. STEEL	A108
П	K8124	LOWER BARREL	DUCTILE IRON (or C.I.)	ANSI 21.50, 21.51
t	K8125	ELBOW GASKET	CELLULOSE FIBER	FED F339477M4
_	K8126A	O-RING	BUNA-N (SYN. RUBBER)	D2000
H	K8127	SEAT RING INSERT	BRONZE	B584 CB4400/AWWA GR A
t	K8128	SEAT RING	BRONZE	B584 CB4400/AWWA GR A
H	K8129	DRAIN TUBE	NAVAL BRASS	B21-CDA 464
t	K8130	O-RING	BUNA-N (SYN. RUBBER)	D2000
_	K8131	MAIN VALVE	EPDM W/STEEL INSERT	D2000
ш	K8132	BOTTOM PLATE	CAST IRON	A126 CLASS B
Н	K8133	DRAIN VALVE PIN	STEEL-302/304 STAINLESS	A276 (304)
Н	K8134	ELBOW	CAST IRON	A126 CLASS B
Н	K8135	ELBOW BOLTS AND NUTS	STEEL-302/304 STAINLESS	ASTM F593-304
Н	K8136	DRAIN VALVE	BRONZE	B584 CB4400/AWWA GR A
+	K8137	DRAIN VALVE FACING W/INSERT	BUNA-N W/STAINLESS STEEL	D2000/A276 (304)
H	K8138	NOZZLE CHAIN 'S' HOOK	STEEL	A108
Н	K8139	NOZZLE CAP CHAIN	STEEL	A108
Н	K8140	NOZZLE CHAIN BAND	STEEL	A108
$\vdash$	K8141	NOZZLE CHAIN BAND		A276 (304)
_	K8142	NOZZLEW/STORZ DEVICE	BRONZE & AIRCRAFT ALUM	B584 C83600
-	K8143	NOZZLE CAP GASKET (INTEGRAL	RUBBER	D2000 TYPE AA
-	K8144	NOZZLE CAP GASKET (INTEGRAL)	AIRCRAFT ALUMINUM	A126 CLASS B
-	K8145	O-RING	BUNA-N (SYN. RUBBER)	D2000
#	K8145	ALLEN HEAD SET SCREW	STAINLESS STEEL	A276 (410)
Н	K8147	SEAT REMOVAL WRENCH	OTAINLESS STEEL	A210 (410)
Н	K8148	NOZZLE REMOVAL TOOLS		
H	K8149	COLLISION REPAIR KIT		
†	K8150	GRADE EXTENSION KIT		
ш	NO 100	GRADE EXTENSION KIT		<u> </u>

\*Denotes that part is available only as part of an assembly. #Must specify type of Nozzle, Hose or Steamer.

## "Storz" Features

- No more time consuming threading and tightening
- Only 1/4 turn connects hose to hydrant
- Alleviates confusion if multiple steamer threads are used in your area
- Available in 4" and 5" connections

Style	Shoe Size	Α
M.J.	4	7 3/4
M.J.	6	8
Flange	4	7 7/8
Flange	6	8 1/8
Tyton	6	9

Tyton ends available only in 5 1/4" Main Valve Hydrants. 4" shoe dimensions apply to 4 1/2" Main Valve Hydrants only.

<sup>†</sup>Recommended spare parts

Special for this Customer Only

# Ordering Information

## **Guardian Hydrant**

When ordering, indicate the following:

- 1. Size of main valve opening.
- 2. Quantity and threading details of hose nozzles.
- 3. Threading details of steamer nozzle.
- 4. Size and type of inlet connection (mechanical joint, flanged, asbestos-cement, bell, or tyton).
- 5. Depth of bury (from bottom of pipe to ground line).

### **Parts**

When ordering parts, indicate the following:

- 1. Part number
- 2. Part description
- 3. Type of hydrant
- 4. Size of main valve opening

**ELBOW** – We must have the size and type of connection to main.

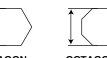
**OPERATING STEM NUT** – Give direction to open (cast on cap) and size and shape of operating nut. 4-sided nut, give flat to flat dimension. 5-sided nut, give point to opposite flat dimension. 6-sided nut, give flat to flat dimension to eliminate any doubt as to where the measurement was taken.\*

Note: Dual rated hydrants are UL/FM approved for  $1^{1}/_{2}P$  and  $1^{1}/_{4}$ " sq. nut sizes.









SQUARE (4-Sided)

PENTAGON (5-Sided)

HEXAGON (6-Sided)

OCTAGON (8-Sided)

 ${\sf CAP}$  – Give direction the hydrant opens. This is indicated by an arrow cast on the cap. Indicate the direction the arrow points.

**NOZZLE CAP GASKET** – Indicate size of nozzle and whether hose or steamer.

**NOZZLE** – Give exact threading details, outside (major) diameter, pitch diameter, root (minor) diameter and exact number of threads per inch (TPI) or send in a gauge or sample in good condition.

- Color (National standard yellow will be furnished unless otherwise indicated).
- 7. Size and shape of operating nut.
- 8. Direction to open.
- 9. Regular or Bronze Lined (for Mathews-Guardian Insert only).

#### **Estimated Weights**

						Dept	h of Tre	nch				
			2'6"	3'0"	3'6"	4'0"	4'6"	5'0"	5'6"	6'0"	6'6"	7'0"
	K-81A	41/2"	336	351	366	381	396	411	426	441	456	534
Main Value		51/4"	380	409	427	444	460	480	502	523	542	560
Main Valve		3-way configuration with M.J. shoe less accessories										
Opening	K-81AW	4"	281	297	316	333	350	365	381	396	414	429
		41/2"	278	295	313	330	347	362	378	393	411	426
		51/4"	328	335	355	375	395	415	430	445	468	489
						3-way	configur	ation				

**NOZZLE CAP CHAIN** –Tell us the nozzle type, hose or steamer. **NOZZLE CAP** – Exact threading and nut size and shape.

**UPPER BARREL** – Furnish all information cast on the barrel and the number of hose and steamer connections.

**STEM** – Furnish the direction the hydrant opens as cast on the cap and furnish the depth of trench (distance from groundline to bottom of connecting pipe). If the stem can be measured, complete overall dimensions including diameter will help. The diameter should always be measured on the smooth (unthreaded) portion.\*

**LOWER BARREL** – Furnish depth of trench (distance from groundline to bottom of connecting pipe) or dimension from flange face to flange face (overall). The outside and inside diameters are also a help.

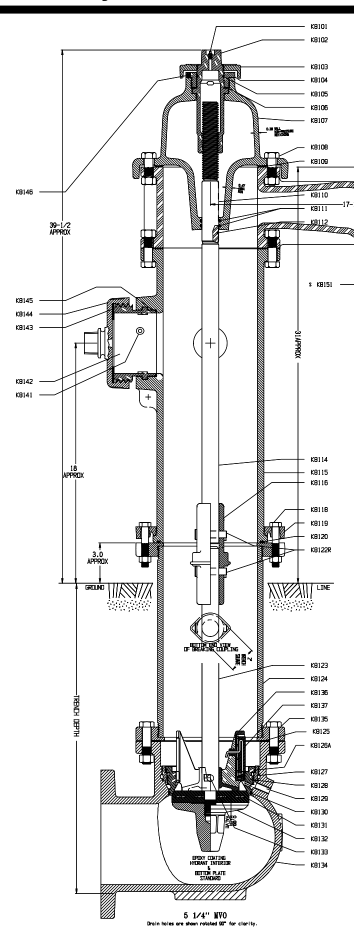
**SEAT RING** – As with all parts you order we must have size of main valve opening and type of hydrant. This is cast on the upper barrel.

## National Standard Hose Coupling Thread Specifications (NST)

A. Nominal inside diameter		21/2"	3"	3 <sup>1</sup> / <sub>2</sub> "	4"	4 <sup>1</sup> / <sub>2</sub> "
Number of threads per inch		71/2	6	6	4	4
B. Major diameter nozzle thread	Max.	3.0686	3.6239	4.2439	5.0109	5.7609
	Min.	3.0366	3.5879	4.2079	4.9609	5.7109
C. Pitch diameter nozzle thread	Max.	2.9820	3.5156	4.1356	4.8485	5.5985
	Min.	2.9660	3.4976	4.1176	4.8235	5.5735
D. Minor diameter nozzle thread	Max.	2.8954	3.4073	4.0273	4.6861	5.4361
E. Diameter pilot nozzle		2.8500	3.3540	3.9730	4.6100	5.3570
F. Length of thread – nozzle		1"	1 <sup>1</sup> /8"	1 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>4</sub> "
G. Face to start of second turn		1/4"	<sup>5</sup> / <sub>16</sub> "	<sup>5</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>16</sub> "
H. Major diameter coupling thread	Min.	3.0836	3.6389	4.2639	5.0359	5.7859
I. Pitch diameter coupling thread	Max.	3.0130	3.5486	4.1736	4.8985	5.6485
	Min.	2.9970	3.5306	4.1556	4.8735	5.6235
J. Minor diameter coupling thread	Max.	2.9424	3.4583	4.0833	4.7611	5.5111
	Min.	2.9104	3.4223	4.0473	4.7111	5.4611
K. Depth of coupling		<sup>5</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>16</sub> "	1 <sup>3</sup> / <sub>16</sub> ""	1 <sup>3</sup> / <sub>16</sub> "

Also available: Figure 109 Hose Gate Valve (21/2").

# **Kennedy Guardian Monitor Hydrant**



5<sup>1</sup>/<sub>4</sub>" K81AM AWWA NON-TRAFFIC MODEL

## **FEATURES:**

- 1) MEETS or EXCEEDS ALL REQUIREMENTS OF AWWA C-502.
- 2)51/4" MAIN VALVE OPENING.
- 3) EXCELLENT FLOW CHARACTERISTICS.
- 4) MONITOR ELBOW CAN BE POSITIONED INDE-PENDENTLY OF THE UPPER BARREL.
- 5) EXISTING HYDRANTS CAN BE RETROFITTED EASILY AND AFFORDABLY.
- 6) MONITOR ELBOW IS AVAILABLE WITH EITHER 3" or 4" ANSI DRILLING WITH THE SAME LARGE DISCHARGE ORIFICE.

### **APPROVALS:**

3" FLANGE – UL/FM APPROVED
4" FLANGE – FM ONLY
MONITOR HYDRANT CAN BE MAINTAINED
THROUGH THE HYDRANT CAP WITHOUT
EXCAVATION.

Style	Shoe Size	Α	
M.J.	4	7 3/4	
M.J.	6	8	
Flange	4	7 7/8	
Flange	6	8 1/8	
Tvton	6	9	

# 5<sup>1</sup>/<sub>4</sub>" K81AM AWWA Guardian Monitor Hydrant

PARTS LIST

## **Options:**

### **Upper Barrel Configurations**

- 1 Steamer & 2 Hose Nozzles
- 2 Hose Nozzles
- · 2 Steamer Nozzles
- 1 Steamer & 3 Hose Nozzles

#### Handwheel Operation - 16" ø

#### **Inlet Connections**

- 6" Mechanical Joint, Flanged, Push-on or Ring Tite Elbows
- 6" ANSI Straight Shoe
- 6" 250# Raised Face Elbow
- 8" Mechanical Joint or Flanged Elbow

# 21/2" Size Independent Hose Gate Valves

- Bolt-on/Figure 109XNS
- Screw-on/Figure 109XMN

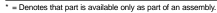
#### **Salt Water Protection**

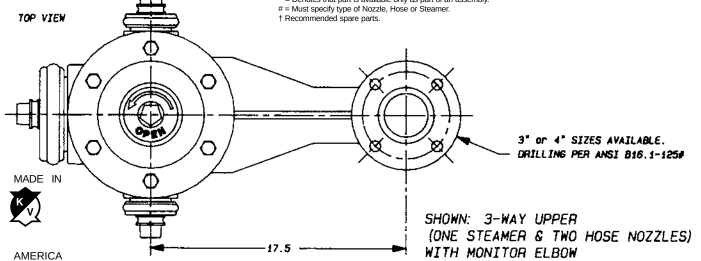
- Fusion Bonded Coatings
- · Stainless Steel Stems & Fasteners

#### **Operating Details**

- "Open" Clockwise or Counter Clockwise
- Any Size & Shape of Operating Nuts
- Any Nozzle Outlet Thread(s)

	DETAIL	PART	MATERIAL	ASTM SPEC (or as stated)
	K8101	ALEMITE FITTING	STAINLESS STEEL	A276 (304)
†	K8102	OPERATING STEM NUT	BRONZE	B584 CB4400/AWWA GR A*
	K8103	DIRT SHIELD	CAST IRON	A126 CLASS B
	K8104	STEM LOCK NUT	BRONZE	B584 CB4400/AWWA GR A*
†	K8105	O-RING	BUNA-N (SYN. RUBBER)	D2000
†	K8106	THRUST WASHER	NYLATRON GS	MIL LP-410
	K8107	HYDRANT CAP	CAST IRON	A126 CLASS B
	K8108	CAP BOLTS & NUTS	STEEL (ZINC PLATED)	A307/SAE GR 2
†	K8109	CAP GASKET	CLOTH INSERTED RUBBER	D20000
*	K8110	STEM FERRULE	NAVAL BRASS	B21-CDA 464
†	K8111	O-RING	BUNA-N (SYN. RUBBER)	D2000
*	K8112	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8114	UPPER STEM	H.R. STEEL	A588
	K8115	UPPER BARREL	CAST IRON	A126 CLASS B
	K8116	STEM BREAKING COUPLING	CAST IRON	A126 CLASS B
	K8118	BOLTS & NUTS	STEEL (ZINC PLATED)	A307/SAE GR 2
	K8119	BREAKING RING	CAST IRON	A126 CLASS B
	K8120	O-RING	BUNA-N (SYN. RUBBER)	D2000
	K8122	CLEVIS PINS	STAINLESS STEEL (18-8)	A276
	K8123	LOWER STEM	H.R. STEEL	A588
	K8124	LOWER BARREL	DUCTILE IRON (or C.I.)	ANSI 21.50, 21.51
†	K8125	ELBOW GASKET	CELLULOSE FIBER	FED F339477M4
†	K8126A	O-RING	BUNA-N (SYN. RUBBER)	D2000
*	K8127	SEAT RING INSERT	BRONZE	B584 CB4400/AWWA GR A
†	K8128	SEAT RING	BRONZE	B584 CB4400/AWWA GR A
	K8129	DRAIN TUBE	NAVAL BRASS	B21-CDA 464
†	K8130	O-RING	BUNA-N (SYN. RUBBER)	D735
†	K8131	MAIN VALVE	NEOPRENE W/STL. INSERT	UL 246 10.1
	K8132	BOTTOM PLATE	CAST IRON	A126 CLASS B
	K8133	DRAIN VALVE PIN	STEEL-STAINLESS	A276
	K8134	ELBOW	CAST IRON	A126 CLASS B
	K8135	ELBOW BOLTS AND NUTS	STAINLESS STEEL	ASTM F593-304
†	K8136	DRAIN VALVE	BRONZE	B584 CB4400/AWWA GR A*
	K8137	DRAIN VALVE FACING W/INSERT	BUNA-N W/STAINLESS STEEL	D20000/A276 (304)
*	K8139	NOZZLE CAP CHAIN	STEEL	A108
*	K8140	NOZZLE CHAIN BAND	STEEL	A108
†	K8141	NOZZLE RETAINING SCREW	STAINLESS STEEL	A276 (304)
#	K8142	NOZZLE	BRONZE	B584 C83600
#	K8143	NOZZLE CAP GASKET	NEOPRENE RUBBER	D2000
#	K8144	NOZZLE CAP	CAST IRON	A126 CLASS B
†#	K8145	O-RING	BUNA-N (SYN. RUBBER)	D735
	K8146	ALLEN HEAD SET SCREW	STAINLESS STEEL	A276 (410)
†	K8147	SEAT REMOVAL WRENCH		
	K8148	NOZZLE REMOVAL TOOLS		
†	K8149	COLLISION REPAIR KIT		
	K8150	GRADE EXTENSION KIT		
	K8151	MONITOR ELBOW-SPECIAL		





## **Iron Hose Gate Valves**

## **Working pressures:**

21/2" Cold Water, Non-Shock 175 lbs.

- Non-Rising Stem
- Bronze Mounted
- Rubber Seat

HYDROSTATIC TEST PRESSURE: 21/2" — Seat & Shell — 350 psi.

PART NO.	NAME OF PART	MATERIAL	ASTM SPEC.
1	HEX NUT	STEEL	A-108 C-1018
2	HANDWHEEL	MALL. IRON	A-47
3	STUFFING BOX	BRONZE	B-62
4	HX. HD. SCR. & NUT	STEEL	A-108 C-1018
5	"O" RINGS	SYN. RBR.	D-735
6	CAP BUSHING	BRONZE	B-135 ALLOY A
7	SEAT & GSKT. FLG.	NEOPRENE	_
8	NOZZLE	BRONZE	B-62
9	CAP	CAST IRON	A-126 GR. B
10	STEM	MANG. BRZ.	B-132 ALLOY A
11	GASKET	GARLOCK 1591	_
12	BODY	CAST IRON	A-126 GR. B
13	DISC	BRONZE	B-62
14	PIN	BRZ. ROD	B-16



FIG. 109XNS SHOWN

FIG. 109XMN (Screwed ends also

