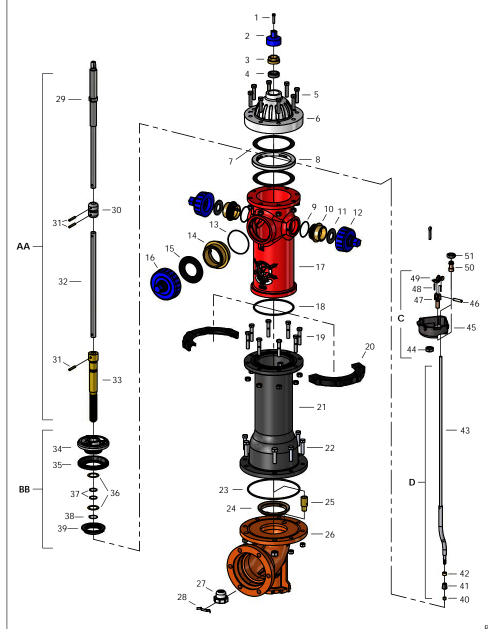
CLOW Valve Company 902 South 2nd St. Oskaloosa, IA 52577 1-800-829-2569 info@clowvalve.com www.clowvalve.com

F-2640 Eddy Fire Hydrant



Part No.	PART	MATERIAL	QTY
1	HOLD DOWN BOLT	STAINLESS STEEL	1
2	OPERATING NUT	CASTIRON	1
3	PACKING GLAND	COPPER ALLOY	1
4	PACKING	POLYMER	1
5	COVER BOLTS & NUTS	STAINLESS STEEL	8
6	COVER	CAST IRON	1
7	GASKET	RUBBER	2
8	SUPPORT RING	CAST IRON	1
9	O-RING	RUBBER	2
10	HOSE NOZZLE	COPPER ALLOY	2
11	HOSE NOZ. GASKET	NEOPRENE	2
12	HOSE NOZ. CAP	CAST IRON	2
13	O-RING	RUBBER	1
14	STEAMER NOZZLE	COPPER ALLOY	1
15	NOZZLE GASKET	NEOPRENE	1
16	NOZZLE CAP	CASTIRON	1
17	NOZZLE SECTION	CASTIRON	1
18	O-RING	RUBBER	1
19	BREAK FLANGE BOLTS & NUTS	YELLOW ZINC STEEL	8
20	BREAK FLANGE	CASTIRON	2
21	STANDPIPE	DUCTILE IRON	1
22	BOTTOM BOLTS % NUTS	STAINLESS STEEL	6
23	O-RING	RUBBER	1
24	SEAT RING	COPPER ALLOY	1
25	DRAIN CAP	COPPER ALLOY	1
26	HYDRANT BOTTOM	DUCTILE IRON	1
27	HYDRANT BOTTOM NUT	COPPER ALLOY	1
28	RETAINING SPRING	STAINLESS STEEL	i
29	UPPER STEM	STAINLESS STEEL & BRASS	1
30	STEM COUPLING	CASTIRON	1
31	COUPLING PINS	STAINLESS STEEL	3
32	MIDDLE STEM	STEEL	1
33	LOWER STEM	COPPER ALLOY	1
34	VALVE PLATE	CASTIRON	1
35	VALVE RUBBER	RUBBER	1
36	THRUST WASHER	COPPER ALLOY	2
37	O-RING	RUBBER	2
38	SNAP RING	STAINLESS STEEL	1
39	THROTTLING RING	COPPER ALLOY	<u> </u>
40	RETAINING NUT	COPPER ALLOY	1
41	DRAIN VALVE RUBBER	RUBBER	1
42	DRAIN VALVE BACKER	COPPER ALLOY	1
43	DRAIN ROD	STEEL	1
44	CLEVIS NUT	COPPER ALLOY	1
45	DRAIN SUPPORT	CASTIRON	1
46	LEVEL PIN	COPPER ALLOY	1
47	CLEVIS	COPPER ALLOY	1
48	COTTER PIN	STAINLESS STEEL	2
49	DRAIN LEVER	COPPER ALLOY	1
50	DRAIN SPOOL	COPPER ALLOY	1
51	JAM NUT	COPPER ALLOY	1
	CHAIN	ZINC PLATED STEEL	3

WORKING PRESSURE: 250 PSI

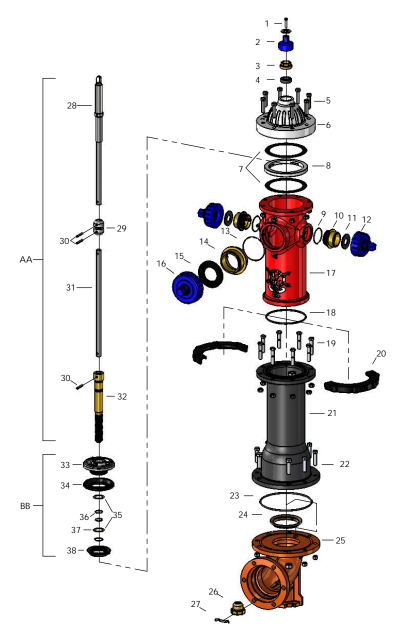
ASSEMBLY CONSISTING OF PARTS MAIN STEM (NEW STYLE) 29-33 AA ВВ HYDRANT VALVE (NEW STYLE) 34-39 С DRAIN SUPPORT 44-49 D DRAIN VALVE 40-43 50 51 COMPLETE VALVE AND STEM ASSEMBLIES AA & BB EE

RECOMMENDED SPECIFICATIONS

- Hydrant shall be center-stem type and in accordance with AWWA Standard C502 $\,$
- Hydrant shall be compression type with the main valve opening with the water pressure and have a rising stem to positively indicate open or closed position
- Hydrant shall be furnished with frangible break flange and break coupling at the ground line
- Copper Alloy stem threads shall be located below the main valve to eliminate necessity of lubrication; main valve will remain mechanically closed in case of damage to hydrant
- Hydrant shall have minimum valve opening of either 4 1/2" or 5 1/4"; shoe inlet of 4" or 6" $\,$
- Hydrant shall be designed to permit removal of all working parts without special tools or wrenches
- Hydrant shall be the Eddy Hydrant, manufactured by Clow Valve Company

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F-2641 Eddy Hydrant - No Drain



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PART

NO.

1

PART

HOLD DOWN BOLT

OPERATING NUT

PACKING GLAND

PACKING

COVER BOLTS & NUTS

GASKET

SUPPORT RING

O-RING

HOSE NOZZLE

HOSE NOZ. GASKET

HOSE NOZ. CAP

O-RING

STEAMER NOZZLE

NOZZLE GASKET

NOZZLE CAP

NOZZLE SECTION

O-RING Break Flange Bolts & Nuts

BREAK FLANGE

STANDPIPE

BOTTOM BOLTS % NUTS

O-RING

SEAT RING

HYDRANT BOTTOM

HYDRANT BOTTOM NUT

RETAINING SPRING

UPPER STEM

STEM COUPLING

COUPLING PINS

MIDDLE STEM

LOWER STEM

VALVE PLATE VALVE RUBBER

THRUST WASHER

O-RING

SNAP RING

THROTTLING RING

CHAINS

WORKING PRESSURE: 250 PSI

MATERIAL

STAINLESS STEEL

CAST IRON.

COPPER ALLOY

POLYMER

STAINLESS STEEL

CAST IRON

RUBBER

CAST IRON

RUBBER

COPPER ALLOY

NEOPRENE

CAST IRON

RUBBER

COPPER ALLOY

NEOPRENE

CAST IRON

CAST IRON RUBBER

YELLOW ZINC STEEL

CAST IRON

DUCTILE IRON

STAINLESS STEEL

RUBBER

COPPER ALLOY

DUCTILE IRON

COPPER ALLOY

STAINLESS STEEL

STAINLESS STEEL & BRAS

CAST IRON

STAINLESS STEE

STEEL

COPPER ALLOY CAST IRON

RUBBER

COPPER ALLOY

RUBBER

STAINLESS STEEL

COPPER ALLOY ZINC PLATED STEEL QTY

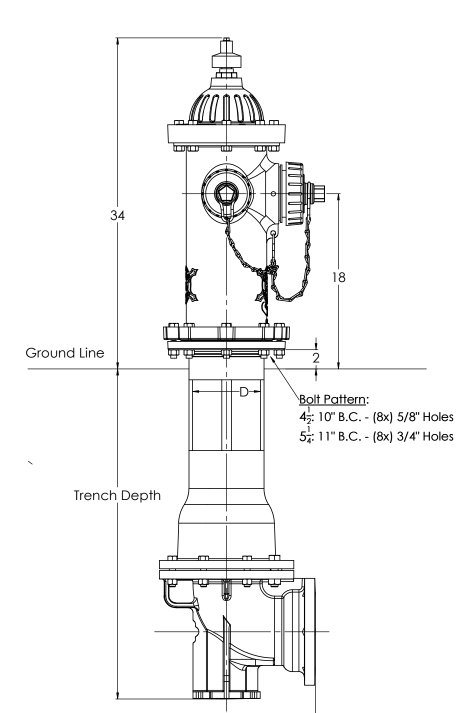
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RECOMMENDED SPECIFICATIONS (EDDY - NO DRAIN)

- Hydrant shall be center-stem type and in accordance with AWWA Standard C502 $\,$
- Hydrant shall be compression type with the main valve opening with the water pressure and have a rising stem to positively indicate open or closed position
- Hydrant shall be furnished with frangible break flange and break coupling at the ground line
- Copper Alloy stem threads shall be located below the main valve to eliminate necessity of lubrication; main valve will remain mechanically closed in case of damage to budget to hydrant
- Hydrant shall have minimum valve opening of either 4 1/2" or 5 1/4"; shoe inlet of 4" or 6" $\,$
- Hydrant shall be designed to permit removal of all working parts without special tools or wrenches
- Hydrant shall be without a drain to prevent the possibility or cross connection
- Hydrant shall be the Eddy Hydrant, manufactured by Clow Valve Company

	ASSEMBLY	CONSISTING OF PARTS
AA	MAIN STEM (NEW STYLE)	28-32
BB	HYDRANT VALVE (NEW STYLE)	33-38
EE	COMPLETE VALVE AND STEM	ASSEMBLIES AA & BB

CLOW VALVE COMPANY



HYDRANT VALVE SIZE	D
4\frac{1}{2}	61/4
51/4	71/16

SAMPLE SPECIFICATIONS

CLOW VALVE COMPANY

F-2640 & F2641

Eddy with Drain F-2640

Hydrant shall be center stem type and in accordance with AWWA Standard C502-85.

Hydrant shall be compression type with the main valve opening with the water pressure and have a rising stem to positively indicate open or closed position.

Hydrant shall be furnished with frangible break flange and break coupling at the groundline.

Bronze stem threads shall be located below the main valve to eliminate necessity of lubrication and in case of damage to hydrant, main valve will remain mechanically closed.

Hydrant shall have a minimum valve open of either 41/2" or 51/4", and shoe inlet of 4" or 6".

Hydrant shall be designed to permit removal of all working parts without special tools or wrenches.

Hydrant shall have automatic drain, independent of main vlave, to provide removal or adjustment without shutting off water, and can be cleaned without clogging.

Hydrant shall be the Eddy Hydrant, manufactured by the Clow Valve Company.

Eddy No Drain F-2641

Hydrant shall be center stem type and in accordance with AWWA Standard C502-85.

Hydrant shall be compression type with the main valve opening with the water pressure and have a rising stem to positively indicate open or closed position.

Hydrant shall be furnished with frangible break flange and break coupling at the groundline.

Bronze stem threads shall be located below the main valve to eliminate necessity of lubrication and in case of damage to hydrant, main valve will remain mechanically closed.

Hydrant shall have a minimum valve open of either 41/2" or 51/4", and shoe inlet of 4" or 6".

Hydrant shall be designed to permit removal of all working parts without special tools or wrenches.

Hydrant shall be without a drain to prevent the possibility of cross connection.

Hydrant shall be the Eddy Hydrant, manufactured by the Clow Valve Company.