



Brigadier Fire Hydrant Operation & Maintenance

Revision: Release 4

Approved: Rick Benoit

CLOW CANADA



Brigadier Fire Hydrant Operation and Maintenance Manual

Mavity



CONCORD



M67 Brigadier / M93 Brigadier / McAvity M67 Dry Barrel Fire Hydrant Operation and Maintenance Manual

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CONCORD

M67 Brigadier / M93 Brigadier / McAvity M67 Dry Barrel Fire Hydrant Operation and Maintenance Manual





Clow Canada's Brigadier fire hydrant incorporates several new design features and improved components for increased performance in firefighting, along with greater durability, economy and convenience. These hydrants are manufactured in Canada to the highest standards of quality. Every unit is hydrostatically tested in accordance with ULC/FM procedure before leaving the Clow factory.

Lubrication is assured through the Brigadier's unique Hydra-lube[™] mechanism. The Brigadier can be rotated to any position during or after installation without disturbing the internal working mechanism. The rugged Brigadier fire hydrant stands up easily to traffic damage. It is designed for easy upkeep, repair and replacement of parts; its internal assembly can be removed and replaced in 20 minutes, without excavation. Alternative design options and accessories serve a wide range of municipal and industrial needs. The Brigadier's advantages include:

- ✓ complete inter-changeability with previous M-67 and M-59-M model hydrants
- ✓ conforms to AWWA C502 specifications
- ✓ <u>All hydrants</u> are ULC listed & FM approved
- ✓ efficient compression-type hydrant







- ✓ factory-lubricated operating mechanism effectively o-ring sealed for long and efficient operation
- ✓ very low opening and closing torques
- ✓ automatic drainage
- ✓ available quick connect Storz hose & pumper connections
- ✓ positive sealing with o-rings at operating nut, operating housing, bronze casing and seat
- ✓ durable and positive seating
- ✓ easy multiple positioning
- ✓ safety stem coupling and four safety segments
- ✓ internal parts easily removed -bury easily increased •
- ✓ threaded hose and pumper nozzles -simple replacement if needed

Clow Canada is committed to the manufacture and delivery of superior products, supported by superior services. Strict quality control measures govern every step of the manufacturing process, to ensure precision and consistency. We provide the knowledge, the technology and the products to serve industry's changing needs, efficiently and effectively. For more information about our products or services, please contact the Clow Canada sales office.







CERTIFICATE



This is to certify that

Clow Canada A Division of Canada Pipe Company Limited

245 Industrial Drive Saint John, NB E2R 1A4, Canada

has implemented and maintains a Quality Management System.

Scope:

The manufacture of waterworks hydrants, valves and associated components to specifications agreed with Clow Canada, Hamilton, Ontario.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

Certificate registration no.	438982 QM08
Date of original certification	1999-07-24
Date of certification	2012-07-23
Valid until	2015-07-22



UL DQS Inc.

verle Kan

Ganesh Rao Managing Director



MADE IN CANADA

www.clowcanada.com

BRIGADIER

250 PSI FM APPROVED

79

80

22

24

25

26

56 28 -82

-30

.97

55

56

26

-81

49a

44,32 & 81

1

1

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-77 7

-78

-12

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-65

63 -13

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-31

-48

-42

-49

-34a

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-38

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67

66

-68

2

0

0

8 27

-3,*74 -17,*73

62b

20,*71,*75-

*18,61

19,*76-

-69

-2,*72

-62a

*OPTIONAL PARTS

- ELBOW (STATE INLET REQUIRED)
- 97 PIPE TO ELBOW BOLTS & NUTS
- 83 SAFETY CPLG. CLEVIS BOLT & PIN
- 82 PIPE FLANGE TOP
- SEAT RING C/W ELBOW 81
- 80 BODY
- 79 BODY CAP GASKET
- 78 BODYCAP
- ALLEN SCREWS or HEX BOLTS 77
- STORZ 100 PUMPER CAP *76
- *75 STORZ 100 PUMPER NOZZLE
- *74 STORZ 65 HOSE CAP
- STORZ 65 HOSE CAP "O" RING *73
- STORZ 65 HOSE NOZZLE *72
- OPERATING STEM UPPER 70
- 69 HOSE NOZZLE SET SCREW
- 68 LOWER VALVE PLATE "O" RING
- 67 LOCKWASHER (1 1/8")
- 66
- LOWER VALVE PLATE
- 65 OPERATING NUT "O" RINGS
- 64 HYDRALUBE OPERATING NUT
- OPERATING NUT GLAND
- 63
- 62b
- PUMPER NOZZLE "O" RING
- 62a HOSE NOZZLE "O" RING
- PUMPER CAP GASKET 61
- RETAING RING (SQUARE)
- 56
- 55 PIPE FLANGE (BOTTOM)
- 49a 3/8" PIPE PLUGS (EXTERNAL)
- 49 1/4" DRAIN HOLE PLUG (INTERNAL)
- HOLDING CLAMP SCREW 48

- DESCRIPTION

- DESCRIPTION
- HOSE NOZZLE

CLOW CANADA

- 2
- 3
- HOSE NOZZLE CAP

- HOUSING STEM "O" RINGS 4
- 6

9

12

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*18

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34a

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42

44

- HOUSING JOINT GASKET

- 7 OIL HOLE SCREW

- OPERATING NUT "O" RING

OPERATING NUT BEARING

STORZ 100 PUMPER CAP "O" RING

INTERSECTION BOLTS & NUTS

SAFETY FLANGE (4 SEGMENTS)

SAFETY COUPLING BOLT & NUT

DRAIN HOLE LINING C/W ELBOW

OPERATING STEM LOWER

INTERMEDIATE SECTION

SEAT "O" RING BOTTOM

SEAT "O" RING TOP

MAIN VALVE DISC

HOLDING CLAMP

MAIN VALVE SEAT

MAIN VALVE "O" RING

DRIP VALVE FACING

HEX BOLT (1/2" x 1 1/4")

PUMPER NOZZLE CAP

PUMPER NOZZLE PIN

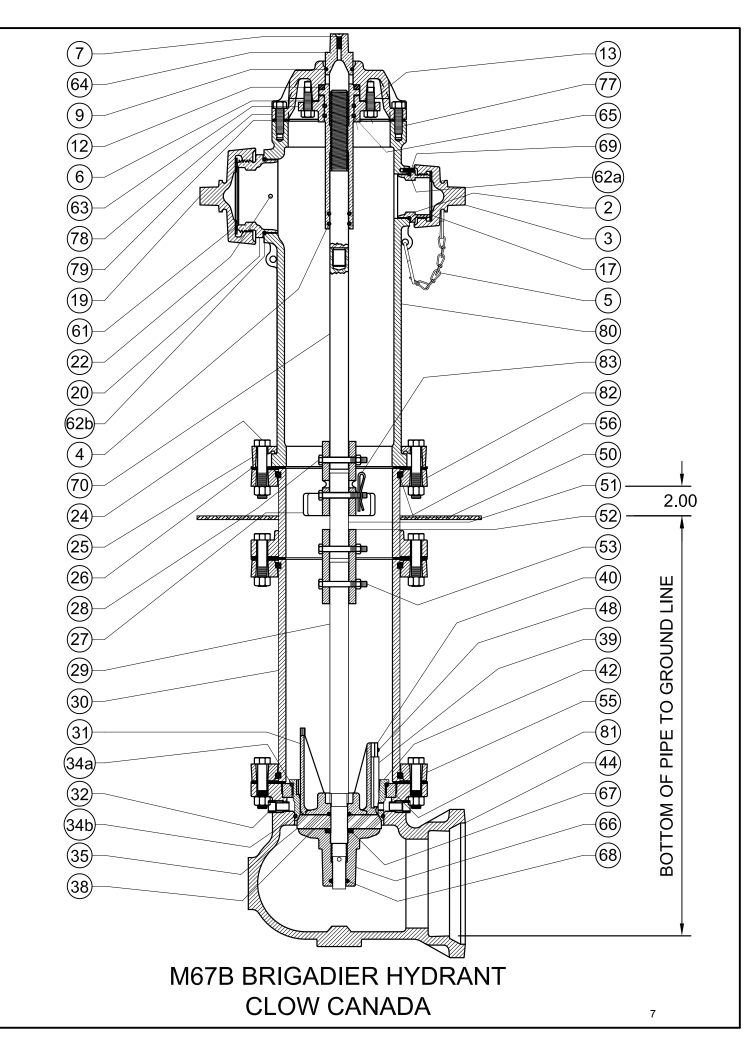
INTERSECTION GASKET

SAFETY COUPLING

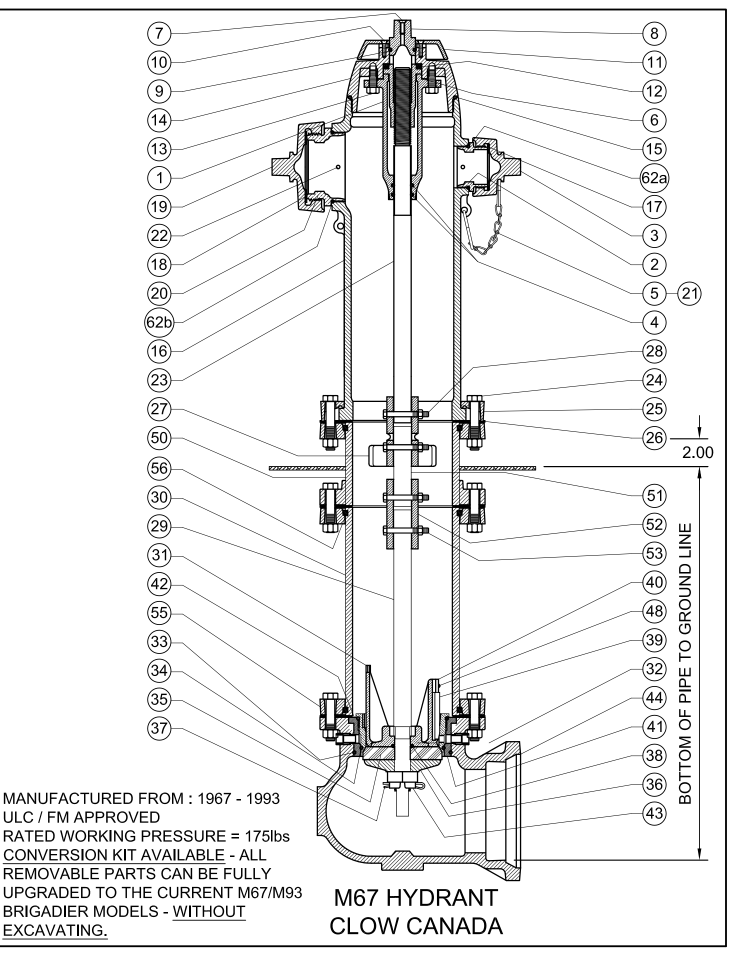
DRIP VALVE

PUMPER NOZZLE

HOSE CAP GASKET



	.G. MCKAY	CLOW C		Δ	DWG. No. McA	-067076	2 of 3	REV
DATE: O	ОСТ. 6 / 1995						2 01 0	
	M67 BRI	GADIER HYD. WITH BO	LTED B	ODY CAP MATER	RIAL LIST			[AF] MVC 1310
REF No	DESCRIPTION	MATERIAL	REF No	DESCRIPTION		MATERIAL		OCT. 2000
2	HOSE NOZZLE	COPPER ALLOY	49	DRAIN HOLE PLUG		BRASS		L.M.
3	HOSE NOZZLE CAP	CAST IRON	50	INTERSECTION EXTENSION		DUCTILE I	RON	
4	HOUSING STEM "O" RINGS	BUNA - N	51	EXTENSION STEM		STEEL		
5	HOSE CAP CHAIN & "S" HOOK	STEEL ZINC PLATED	52	ALIGNMENT COUPLING		CAST IRO	N	
6	HOUSING JOINT GASKET	COMPRESSED NON-ASBESTOS	53	EXTENSION STEM BOLTS & N	UTS (3/8" x 3")	STEEL ZIN	IC PLATED	
7	OIL HOLE SCREW	BRASS	55	PIPE FLANGE (BOTTOM)	, ,	CAST IRO		
9	OPERATING NUT "O" RING	BUNA – N	56	RETAINING RING (SQUARE)			IC PLATED	
12	OPERATING NUT BEARING	DELRIN	57	MONITOR BOLT & NUT (5/8" x	2 3⁄4")	STEEL ZIN	IC PLATED	
13	CAP SCREW (1/2" x 1 1/4")	STEEL ZINC PLATED	58	MONITOR ELBOW	,	CAST IRO	N	
17	HOSE CAP GASKET	RED RUBBER	59	MONITOR GASKET		RED RUB		
18	STORZ 100 PUMPER CAP "O" RING	BUNA – N	61	PUMPER CAP GASKET		RED RUB		
19	PUMPER NOZZLE CAP	CAST IRON	62a	HOSE NOZZLE "O" RING		BUNA – N		
20	PUMPER NOZZLE	COPPER ALLOY	62b	PUMPER NOZZLE "O" RING		BUNA – N		
21	PUMPER CAP CHAIN & "S" HOOK	STEEL ZINC PLATED	63	OPERATING NUT RETAINING	GLAND	CAST IRO	N	
22	PUMPER NOZZLE PIN	BRASS	64	HYDRALUBE OPERATING NUT	Г	COPPER /	ALLOY	
24	INTERSECTION BOLTS & NUTS	STEEL ZINC PLATED	65	OPERATING NUT "O" RINGS (F	RETAINING GLAND)	BUNA – N		
25	SAFETY FLANGE (SEGMENTS)	CAST IRON	66	LOWER VALVE PLATE	,	CAST IRO	N	
26	INTERSECTION GASKET	RED RUBBER	67	LOCKWASHER (1 1/8")		18-8 STAI	NLESS STEEL	
27	SAFETY COUPLING	CAST IRON	68	LOWER VALVE PLATE "O" RIN	G	BUNA – N		
28	SAFETY COUPLING BOLT & NUT (3/8"x 3")	STEEL ZINC PLATED	69	HOSE NOZZLE SET SCREW (1/4" x ¾")	18-8 STAI	NLESS STEEL	
29	OPERATING STEM LOWER	STEEL	70	OPERATING STEM UPPER	· ·	416 MX ST	AINLESS STEEL	
30	INTERMEDIATE SECTION	DUCTILE IRON	71	STORZ 100 PUMPER NOZZLE		STAINLES	S STEEL	
31	DRIP VALVE	COPPER ALLOY	72	STORZ 65 HOSE NOZZLE		COPPER /	ALLOY	
32 *	DRAIN HOLE LINING	BRASS	73	STORZ 65 HOSE CAP "O" RING	3	BUNA – N		
34a	SEAT "O" RING (TOP)	BUNA – N	74	STORZ 65 HOSE CAP		CAST IRO	N	
34	SEAT "O" RING (BOTTOM)	BUNA – N	75	STORZ 100 PUMPER NOZZLE		COPPER	ALLOY	
35	MAIN VALVE DISC	RUBBER OR POLYURETHANE	76	STORZ 100 PUMPER CAP		CAST IRO	N	
38	MAIN VALVE "O" RING	BUNA – N	77	BODY CAP ALLEN SCREWS O	R HEX BOLTS	18-8 STAI	NLESS STEEL	
39	DRIP VALVE FACING	RUBBER	78	BODY CAP		CAST IRO	N	
40	HOLDING CLAMP	PLASTIC	79	BODY CAP GASKET		RED RUB	BER	
42	MAIN VALVE SEAT	COPPER ALLOY	80	BODY		CAST IRO	N	
44 *	ELBOW (STATE INLET REQUIRED)	CAST IRON	81 *	SEAT RING		COPPER	ALLOY	
45 **	GUIDE PLATE ASSEMBLY	STEEL	82	PIPE FLANGE (TOP)		CAST IRO	N	
46 **	INTERIOR WRENCH	STEEL	83	SAFETY COUPLING CLEVIS BO	OLT & PIN	STEEL ZIN	IC PLATED	
47	HOLDING NUT	COPPER ALLOY	97	PIPE TO ELBOW BOLTS& NUT	S	18-8 STAI	NLESS STEEL	
48	HOLDING CLAMP SCREW	BRASS						
* PERMANEN	TLY ASSEMBLED PARTS SUPPLIED WITH ELBOW RE	F. No. 44		** SUPPL	IED AS ASSEMBLY ONLY			



- 1 ** OPERATING HOUSING (now RETAINING GLAND W/ OP. NUT)
- 2 HOSE NOZZLE
- 3 HOSE NOZZLE CAP
- 4 HOUSING STEM "O" RINGS
- 5 HOSE CAP CHAIN & "S" HOOK
- 6 HOUSING JOINT GASKET
- 7 OIL HOLE SCREW
- 8 OPERATING NUT (now HYDRALUBE OP. NUT)
- 9 OPERATING NUT "O" RING
- 10 FLAT HEAD CAP SCREW 1/4"-20x3/4"LG (OBSOLETE)
- 11 BODY CAP COVER (now a BOLTED STYLE BODY CAP)
- 12 OPERATING NUT NEEDLE BEARING (now DELRIN BEARING)
- 13 CAP SCREW (1/2" X 1 1/4")
- 14 BODY CAP (now BOLTED STYLE BODY CAP)
- 15 BODY CAP "O" RING (now RUBBER GASKET)
- 16 BODY (now BOLTED STYLE FOR BODY CAP)
- 17 HOSE CAP GASKET
- 18 PUMPER CAP GASKET
- 19 PUMPER NOZZLE CAP
- 20 PUMPER NOZZLE
- 21 PUMPER CAP CHAIN & "S" HOOK
- 22 PUMPER & HOSE NOZZLE PIN
- 23 ** UPPER STEM W/BRONZE SLEEVE (now TWO PIECE WITH STAINLESS STEEL UPPER)
- 24 INTERSECTION BOLTS & NUTS
- 25 SAFETY FLANGE (SEGMENTS)
- 26 INTERSECTION GASKET
- 27 SAFETY COUPLING

- 28 SAFETY COUPLING BOLT & NUT (3/8" X 3")
- 29 OPERATING STEM LOWER
- 30 INTERMEDIATE SECTION
- 31 DRIP VALVE
- 32 DRAIN HOLE LINING C/W ELBOW
- 33 SEAT CASING "O" RING (OBSOLETE)
- 34 SEAT "O" RING
- 35 MAIN VALVE DISC
- 36 MAIN VALVE WASHER (now LOWER VALVE PLATE)
- 37 COTTER PIN (OBSOLETE)
- 38 MAIN VALVE "O" RING
- 39 DRIP VALVE FACING
- 40 HOLDING CLAMP
- 41 SEAT CASING (now A SEAT RING)
- 42 MAIN VALVE SEAT
- 43 MAIN VALVE LOCKNUT (OBSOLETE)
- 44 ELBOW (STATE INLET REQUIRED)
- 48 HOLDING CLAMP SCREW
- 49 DRAIN HOLE PLUG
- 50 INTERSECTION EXTENSION
- 51 INTER-EXTENSION STEM
- 52 COUPLING
- 53 EXTENSION STEM BOLT & NUT
- 55 PIPE FLANGE
- 56 RETAINING RING (SQUARE) OLD STYLE = ROUND
- 62a HOSE NOZZLE "O" RING
- 62b PUMPER NOZZLE "O" RING

**HYDRA-LUBE OPERATING NUT & UPPER STEM ASSEMBLY / CONVERSION KIT (see page 28 O&M manual)

This kit replaces all internal above grade components It takes older hydrants (1967 – 1993) and brings their above Grade working components up to current standards. Consists of part numbers: 6/7/9/12/13/15/26/28/63/64/70 (From illustration page 6)

RECEIVING & HANDLING /STORAGE

When *receiving* new fire hydrants, ensure the product received is correct and properly handled.

- Check for damage during shipping
- Check to ensure correct operating nuts & direction to open
- Check to ensure nozzle thread configuration matches order (see photo page 13)
- Check to ensure depth of bury & inlet type / size are correct
- (see drawing page 7 & 14)
- Check to ensure smooth & free operation with 16 18 turns before installation.
- Check to ensure there are no loose bolts or nuts

When handling & storing fire hydrants please observe the following:



8'6" bury hydrants shown above

- Hydrants range in length from 4' to 35' long in some cases. Special care must be taken during handing. Longer hydrants should always ship on a flat bed truck. Hydrants should never be dragged or dropped when moving.
- Hydrants should be stored and moved on factory packaging when possible until ready for installation.
- Hydrants should be stored in closed position with all caps tightly secured & inlet boot facing down.
- Hydrants being stored for over 30 days should be protected further from the elements.
- Prior to installation hydrants must be reinspected.

Please refer to page (23) for a checklist of important information to convey when **ordering** or communicating hydrant information.

DEPTH OF BURY

Clow Canada measures the depth of bury of fire hydrants in accordance with AWWA C502-94 which states "the length of bury is the distance measured to the nearest half foot from the bottom of the connecting pipe to the ground line of the hydrant". See illustration page 7.







FIRE HYDRANT IDENTIFICATION



Note: Identification should always start with the year of manufactue. This will be clearly cast on the hydrant body, along with other important data.

HERITAGE STYLE HYDRANT – shown on the left above has a nostalgic McAvity shape but uses all current standard parts from 1996 to present (see page 6). Octagonal body& bonnet, hose & pumper caps are the only difference between this & the standard round body hydrant (above center).

This hydrant shares a common shape with the older McAvity M59 & M59M models but can be easily identified by the 4 ground line flange segments (#25).

M67B BRIGADIER / **M93B BRIGADIER** - shown center are the current standard Clow hydrants. Both models share standard internal & external parts (see page 6). The difference is the (# 80) upper barrel only, where the model name is clearly cast. This hydrant was introduced into service in 1995

McAVITY M67 shown on the right (above) went into service in 1967. The parts breakdown is shown on Page 9 &10. Although there have been many improvements over the years the original hydrants parts are largely interchangeable with the current design. When a major overhaul is required, M67 hydrants never need to be removed from the system by excavating, as hydrant conversion kits are available to replace 85% of the hydrant from the surface. Contact your Clow Canada sales representative for details or visit www.clowcanada.com to view instructional videos on converting old hydrants to New.











Pictures above showing Hose / pumper nozzle & matching cap. STAMPING LOCATIONS





PUMPER & HOSE NOZZLE CONNECTIONS

In addition to the hydrant model & year of manufacture, it is critical to properly identify the hose nozzle and pumper nozzle thread specification. Clow Canada identifies threads using a one or two letter code located on the hose and pumper Nozzle & caps.

Nozzle & cap code **must match** to ensure Proper fit.

These codes simplify the process purchasing replacement parts & complete hydrants.

STORZ PUMPER & HOSE NOZZLE CONNECTIONS

Storz connections are increasingly popular & enable firefighting equipment to be attached to hydrants without the need for threaded connections. Lugs are used to lock the nozzle to the attaching equipment. Standard Storz pumper nozzles are available in 100mm (4") & 125mm (5") and Storz hose nozzles are available in 62.5mm (2.5").

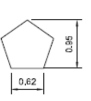
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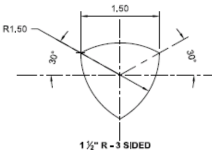


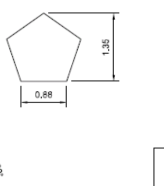


COMMON OPERATING NUT SHAPES

%"-5 SIDED (1 %" - P)

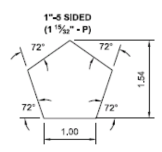


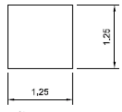




7/8"-5 SIDED

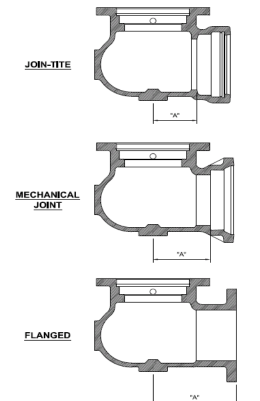
(1 3/8"- P)

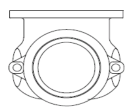


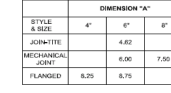


1 ¼" SQUARE

COMMON INLET STYLES

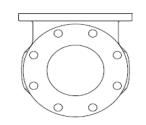






COMMON HYDRANT ELBOWS

CLOW CANADA



Flanged inlets are available in cast or ductile iron with 150 or 250 lb drilling



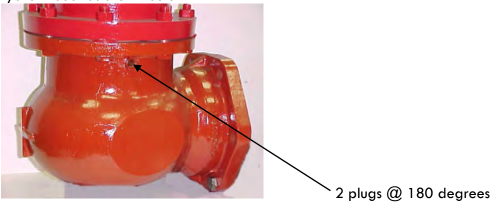




AUTOMATIC DRAINING & PLUGGED FIRE HYDRANTS

Fire hydrants are available self draining or non draining (plugged).

When a hydrant is ordered plugged externally, two 3/8" NPT plugs are factory installed in the hydrant boot as shown below



Once the hydrant is buried this is a permanent condition.

CHANGING AUTOMATIC DRAINING HYDRANTS TO PLUGGED

Fire hydrants that have been installed as self draining can be changed over to internally plugged, by adding a $\frac{1}{4}$ " NPT plug to the (#42) main valve seat. See page 42 for complete step by step procedure.

McAVITY HYDRANT INTERCHANGEABILTY

Refer to the interchangeability table on page 17 to see which parts are common between different models of McAvity hydrants from 1959 up to the present day. The item numbers shown on the table are standardized across the latest M67 hydrant models.(see drawings pages 8-12)

A yes across the row would indicate the part is common to all hydrant models shown at the top.

Below are pictures of the M59 & M59M models (in service from 1959 – 1967)









MCAVITY'S IMPROVED FIRE HYDRANT

Patented 1919

Adopted as Standard, August 1919

In the construction of our Improved Fire Hydrant the most advanced methods of manufacturing and arrangement of detail have been adopted to meet the requirements of Water Works Superintendents in all parts of the country.

A special and exclusive feature is the patented operating nut, which is of great importance in Canada or other countries where the temperature drops below freezing. In our new Hydrant this Operating Nut is made of a design that permits the water to flow freely thereby preventing freezing.

These Hydrants can be furnished with either of our special design of seats. Bronze to Iron or the Bronze to Bronze principal which is very clearly explained in detail in our number 40 Catalogue which we shall be pleased to send upon application.

T. McAVITY & SONS, LIMITED

MeAvity





MCAVITY HYDRANT INTERCHANGEABILITY 1959 TO PRESENT

ITEM	DESCRIPTION	MATERIAL	REMARKS	M67/M93	M678	M67	M59M	M59
1	OPERATING HOUSING	CAST IRON	OBSOLETE (SEE #64)	NO	NO	YES	YES	NO
2	HOSE NOZZLE	BRONZE	GIVE THREAD SPEC.	YES	YES	YES	YES	YES
3	HOSE NOZZLE CAP	CAST IRON	THRD, SPEC & NUT SHAPE	YES	YES	YES	YES	YES
4	HOUSING STEM "O" RING	BUNA – N		YES	YES	YES	YES	YES
5	CHAIN	STEEL Z.P.	IF REQUIRED	YES	YES	YES	NO	NO
6	HOUSING JOINT GASKET			YES	YES	YES	YES	YES
7	OIL HOLE SCREW	BRASS		YES	YES	YES	YES	YES
6	OPERATING NUT	BRONZE	OBSOLETE	NO	NO	YES	YES	NO
9	OP. NUT "O" RING	BUNA – N		YES	YES	YES	YES	YES
10	FLAT HD. SCREW 14-20 X 5/B	BRASS		NO	YES	YES	N/A	N/A
11	BODY CAP COVER	CAST IRON	INDICATE O/L OR O/R	NO	YES	YES	N/A	N/A
12	OPERATING NUT BEARING	DELRIN	REPLACES NEEDLE BEAR.	YES	YES	YES	YES	YES
13	HOUSING CAP SCREW	STEEL Z.P.		YES	YES	YES	YES	YES
14	BODY CAP	CAST IRON		NO	YES	YES	NO	NO
15	BODY CAP "O" RING	BUNA – N		NO	YES	YES	NO	NO
16	BODY	CAST IRON	SPECIFY OUTLETS REQD.	NO	YES	YE\$	NO	NO
17	HOSE CAP GASKET	RED RUBBER		YES	YES	YES	YES	YES
18	PUMPER CAP GASKET	RED RUBBER		YES	YES	YES	YES	YES
19	PUMPER NOZZLE CAP	CAST IRON	THRD. SPEC & NUT SHAPE	YES	YES	YES	YES	YES
20	PUMPER NOZZLE	BRONZE	GIVE THREAD SPEC	YES	YES	YES	YES	YES
,21	CHAIN	STEEL 2.P.	IF REQUIRED	YES	YES	YES	NO	NO
22	HOSE & PUMP. NOZ. PIN	BRASS	H. NOZ. PIN OBSOLETE	NO	NO	YES	YES	YES

ITEM	DESCRIPTION	MATERIAL	REMARKS	M67/M93	M67B	M67	M59M	M59
47	HOLDING NUT	BRONZE		YE\$	YE\$	YES	YES	NQ
48	HOLDING CLAMP SCREW	BRASS	COMES WITH #40	N/A	N/A	N/A	N/A	N/A
49	DRAIN HOLE PLUG	BRASS	IF REQUIRED (INT. / EXT.)	YES	YES	YES	YES	YES
50	INTERSECTION EXTENSION	DUCTILE IRON	STATE LENGTH	YES	YES	YES	YES	NO
51	EXTENSION STEM	STEEL	STATE LENGTH	YES	YES	YES	NO	NO
52	EXTENSION COUPLING	CAST IRON		YES	YES	YES	YES	NO
53	EXT. STEM BOLTS & NUTS	STEEL Z.P.		YES	YES	YES	YES	NO
54	INTERSECT. BOLTS & NUTS	STEEL Z.P.		YES	YES	YES	YES	YES
55	INTERSECTION FLANGE	CAST IRON		YES	YES	YES	YES	YES
56	RETAINING RING (SQUARE)	STEEL (CAD.PL)		YES	YES	NO	NO	NO
62A	HOSE NOZZLE "O" RING	BUNAN		YES	YES	YES	YES	YES
62B	PUMPER NOZZLE "O" RING	BUNAN		YES	YES	YES	YES	YES
63	OP. NUT RETAINING GLAND	CAST IRON		YES	YES	NO	NO	' NO
64	HYDRALUBE OPER, NUT	BRONZE	NUT SHAPE , O/L OR O/R	YES	YES	NO	NO	NO
65	OPER. NUT "O" RINGS	BUNAN		YES	YES	NO	NO	NO
66	LOWER VALVE PLATE	CAST IRON		YES	YES	NO	NO	NO
67	LOCKWASHER	STEEL Z.P.		YES	YES	NO	NO	NO
68	LOWER VL., PLATE "O" RING	BUNA -N		YES	YES	NO	NO	NO
69	HOSE NOZZLE SET SCREW	ST. STEEL		YES	YES	NO	NO	NO
70	UPPER STEM ASSEMBLY	ST. STEEL	INDICATE O/L OR O/R	YES	YES	NO	NO	NO
77	BODY CAP BOLTS	STEEL Z.P.	HEX. HEAD OR ALLAN HD.	YES	NO	NO	NO	NO
78	BOLTED BODY CAP	CAST IRON	INDICATE O/L OR O/R	YES	NO	NO	NO	NO
79	BODY CAP GASKET	RED RUBBER		YES	NO	NO	NO	NO
80	BODY (BOLTED STYLE)	CAST IRON	STATE OUTLETS REQD.	YES	NO	NO	NO	NO

23	UP. STEM W/BR. SLEEVE	STEEL	OBSOLETE	NO	NO	NO	NO	NO
24	INT. SECT. BOLTS & NUTS	STEEL Z.P.	8 SETS	YES	YES	YES	YES	YES
25	SAFETY FLANGE	CAST IRON	4 SECTIONS (SEGMENTS)	YES	YES	NO	NO	NO
26	INT. SECTION GASKETS	RED RUBBER		YES	YES	YES	YES	YE\$
27	SAFETY COUPLING	CAST IRON	· · · · · · · · · · · · · · · · · · ·	YES	YES	YES	N/A	N/A
28	SAFE. CPLG. BOLTS & NUTS	STEEL Z.P.		YES	YE\$	YES	N/A	N/A
29	LOWER STEM	STEEL	GIVE DEPTH OF BURY	YES	YES	YES	NO	NO
30	INTERMEDIATE SECTION	DUCTILE IRON	GIVE DEPTH OF BURY	YES	YES	YES	YES	NO
31	DRIP VALVE COMPLETE	BRONZE	W/FACING & SCREWS	YES	YES	YES	YES	NO
32	DRAIN HOLE LINING	BRASS		YES	YES	N/A	N/A	N/A
33	SEAT CASING "O" RING	BUNA -N	OBSOLETE	NO	YES	YES	N/A	N/A
34	SEAT "O" RING TOP & BTM.	BUNAN		YES	YES	YES	YES	YES
35	MAIN VALVE DISC	RUBBER/POLY		YES	YES	YES	YES	YES
36	MAIN VALVE WASHER	CAST IRON	OBSOLETE (SEE #66)	NO	NO	YES	YES	YES
37	COTTER PIN	BRASS	OBSOLETE	NO	NO	YES	YES	YES
36	MAIN VALVE "O" RING	BUNA-N		YES	YES	YES	YES	NO
39	DRIP VALVE FACING			N/A	N/A	N/A	N/A	N/A
40	HOLDING CLAMP	PLASTIC	SEE #31	N/A	N/A	N/A	N/A	N/A
41	SEAT CASING	BRONZE	OBSOLETE (WAS W/#44)	N/A	N/A	N/A	N/A	N/A
42	MAIN VALVE SEAT	BRONZE		YES	YES	YES	YES	NO
43	MAIN VALVE LOCKNUT	BRONZE	OBSOLETE (SEE #66)	NO	NO	YES	YES	YES
44	ELBOW	CAST IRON	INLET & SIZE REQUIRED	YES	YES	YES	YES	NO
45	GUIDE PLATE ASSEMBLY	STEEL		YES	YES	YES	YES	NO
46	INTERIOR WRENCH	STEEL		YES	YES	YES	YES	NO

	61	SEAT RING	BRONZE	COMES WITH #44	YES	YES	NO	NO	NO
1	82	PIPE FLANGE (TOP)	CAST IRON		YES	YES	NO	NO	NO

NOTE: PART # 7 OIL HOLE SCREW AND PART #2 HOSE NOZZLE ARE INTERCHANGABLE WITH #2-9651 OIL HOLE SCREW AND #2-9651 HOSE NOZZLE.

CHRONOLOGY OF CLOW HYDRANTS

<u>Hydrant model</u>	<u>Shape</u>	<u>Year</u>
9651 - #1 & 9651 - #2	OCTAGONAL	1919 / 19
9651-#1 & 9651-#2	ROUND	1919/19
6431 #1 & #2	ROUND	1920 / 19
9658 - 4"	OCTAGONAL	1930 / 19
9658 - 5 "	OCTAGONAL	1930 / 19
9658 - "O" RING STYLE	OCTAGONAL	1930 / 19
M - 59 M - 59	OCTAGONAL ROUND	1959 / 19 1959 / 19
WI - 55	KOOND	1355/15
M - 59M	OCTAGONAL	1960 / 19
M - 59M	ROUND	1960 / 19
D63 DAIGLE		1960 / 19
9635 W WALL TYPE		1960 / 19
9635 F FLUSH TYPE		1960 / 19
D80 DAIGLE		1965 / 19
D67 CONCORD DAIGLE		1967 / 19
M-67 McAVITY (WITH OPERATING NUT HOUSING)	BULLET	1967 / 19
M-67 McAVITY ON-LINE (W/OPERATING NUT HOUSING)	BULLET	1967 / 19
D67M CONCORD		1967 / 19
500 DROLET		1975
D67M E TRINIDAD		1980
D67M METRO		1980
D67M-P PREMIER (HYDRALUBE)		1994 /
M-67 BRIGADIER THREADED CAP HYDRALUBE	BULLET	1993 / 19
· · · ·		
M-67 BRIGADIER THREADED CAP HYDRALUBE	BULLET	1993 / 199
M-67 BRIGADIER ON - LINE HYDRALUBE		1993 / 199
9635 W WALL TYPE HYDRALUBE		1993 / 20:
9635 F FLUSH TYPE HYDRALUBE		1993 / 201
M-67B HERITAGE HYDRALUBE	ROUND & OCT.	1995 /
M-93B HERITAGE HYDRALUBE	ROUND & OCT.	1995 /
M-67B BRIGADIER BOLTED CAP HYDRALUBE	ROUND	1995 /
M-93B BRIGADIER BOLTED CAP HYDRALUBE	ROUND	1995 /







SPECIAL HYDRANTS

MONITOR HYDRANT

The Brigadier is available with monitor flange for use in industrial fire protection in pulp and paper mills, lumber yards or storage areas for inflammable materials. The hydrant's 3" (76mm) flanged outlet is faced and drilled to ANSI 125, suitable for connecting a long radius flanged elbow and standpipe for mounting a monitor nozzle. With the exception of the monitor elbow this hydrant uses ALL CURRENT STANDARD PARTS. It can also be supplied with:

- The online chamber for mounting directly to the water main.
- An inline chamber for DEEP D.O.B. HYDRANTS 14' +
- A class 250 ductile iron flanged inlet for high pressure applications

IN-LINE CHAMBER (DEEP D.O.B. HYDRANTS 14' +) Clow Canada recommends all hydrants over 14' Bury be supplied with an in line chamber (around the 12' mark) to make the hydrant more accessible & safe for maintenance. With depths of bury in the north regularly in the 15 - 20' + range, hydrant maintenance becomes unsafe or impossible without the assistance of heavy equipment. The inline chamber corrects this issue by moving the main valve components up to the usual bury depth and is available for all McAvity hydrants.

FLANGED ELBOWS – M67B BRIGADIER / M93B BRIGADIER are available with **ASTM A536** ductile iron flanged elbows in class 125 and 250 for higher pressure applications.

ON-LINE HYDRANT

In many northern communities & on industrial sites hydrants must be attached directly to the water main by way of a tee. Clow supplies the M67B BRIGADIER / M93B BRIGADIER with either a 6" or 8" ANSI B16.1flanged vertical chamber to facilitate this. With the exception of the online chamber this hydrant uses ALL CURRENT STANDARD PARTS. It can also be supplied with an inline chamber for DEEP D.O.B. HYDRANTS 14' +

HERITAGE STYLE HYDRANT – shown on page 12 has a nostalgic McAvity shape but uses all current standard parts from 1995 to present. Octagonal body& bonnet, hose & pumper caps are the only difference between this & the standard round body M67Bhydrant.

This hydrant shares a common shape with the older McAvity M59 & M59M models but can be easily identified by the 4 ground line flange segments (#25).

HYDRANT INSULATING KIT

When hydrants are buried in the frost line, a thermal break must be installed below the frost line, at the hydrant inlet. The flange isolation kit stops thermal conductivity through the hydrant into the piping system. This option is available on all hydrants.







MADE IN CANADA

BRIGADIER

WITH MONITOR

250 PSI FM APPROVED

RU

57

-58 -59

-22

-24

-26

-56

82

-25

-55 26

97 49a

44,32 & 81

77-

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65

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www.clowcanada.com

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40

48

49

- 40 HOLDING CLAMP
- 39 DRIP VALVE RUBBER
- 38 MAIN VALVE "O" RING
- 35 MAIN VALVE DISC
- 34 MAIN VALVE SEAT "O" RING (LOWER))

- 34a MAIN VALVE SEAT "O" RING (UPPER)
- 32* DRAIN HOLELINING
- 31 DRIP VALVE
- 30 INTERMEDIATE SECTION
- 29 LOWER OPERATING STEM
- 28 SAFETY COUPLING BOLT & NUT (3/8"x3")
- 27 SAFETY COUPLING
- 26 INTERSECTION GASKET
- 25 SAFETY FLANGE SEGMENTS
- 24 INTERSECTION BOLTS & NUTS
- 22 PUMPER NOZZLE PIN
- 21 PUMPER CAP CHAIN & S HOOK

- 20 PUMPER NOZZLE

- 19 PUMPER CAP

- 17 HOSE CAP GASKET

2 HOSE NOZZI E

3 HOSE NOZZLE CAP

4 HOUSING STEM "O" RINGS

6 HOUSING JOINT GASKET

5 HOSE CAP CHAIN & "S" HOOK

7 OIL HOLE SCREW

CLOW CANADA

62b

20

61

DESCRIPTION

44* ELBOW (M.J., FLGD, P.O. & ON-LINE)

42 MAIN VALVE SEAT

49 DRAIN HOLE PLUG

58 MONITOR ELBOW

59 MONITOR GASKET

61 PUMPER CAP GASKET

62a HOSE NOZZLE "O" RING

66 LOWER VALVE PLATE

67 MAIN VALVE LOCKWASHER

69 HOSE NOZZLE SET SCREW

70 UPPER OPERATING STEM

79 BODY CAP GASKET

82 PIPE FLANGE (TOP)

78 BODY CAP

81* SEAT RING

80 BODY

68 LOWER VALVE PLATE "O" RING

77 BODY CAP ALLEN SCREWS OR HEX BOLTS

83 SAFETY COUPLING CLEVIS BOLT & PIN

62b PUMPER NOZZLE "O" RING

64 HY DRALUBE OPERATING NUT 65 RETAINING GLAND "O" RINGS

63 OPERATING NUT RETAINING GLAND

48 HOLDING CLAMP SCREW

49a EXTERNAL DRAIN HOLE PLUGS

50 INTERSECTION EXTENSION

56 RETAINING RING (SQUARE)

55 PIPE FLANGE (BOTTOM)

19

- 13 CAP SCREW 1/2" x 1 1/4"(RET. GLD. BOLTS) 57 MONITOR BOLTS & NUTS (5/8"x2 3/4")

- 9 OPERATING NUT "O" RING 12 OPERATING NUT BEARING

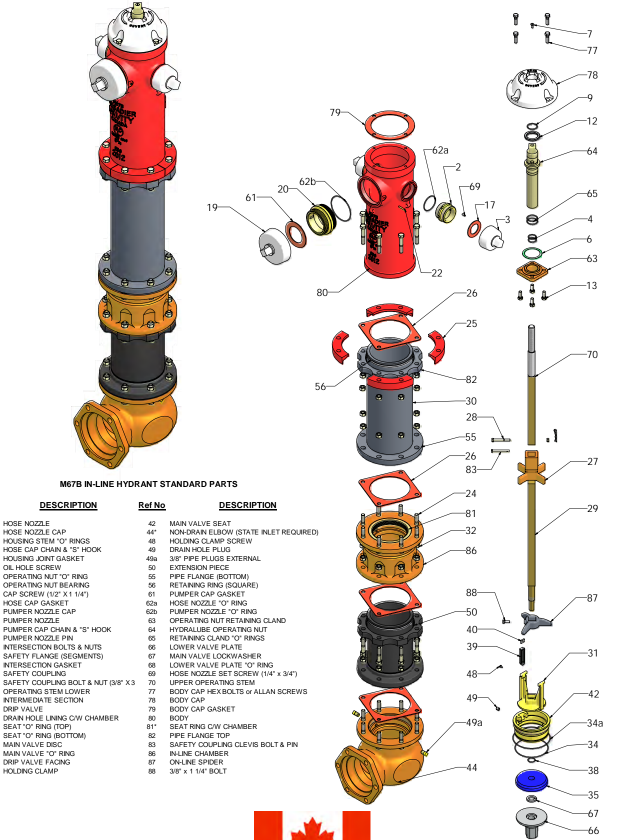
DESCRIPTION



BRIGADIER

IN-LINE HYDRANT

250 PSI FM APPROVED



MADE IN CANADA

Ref No

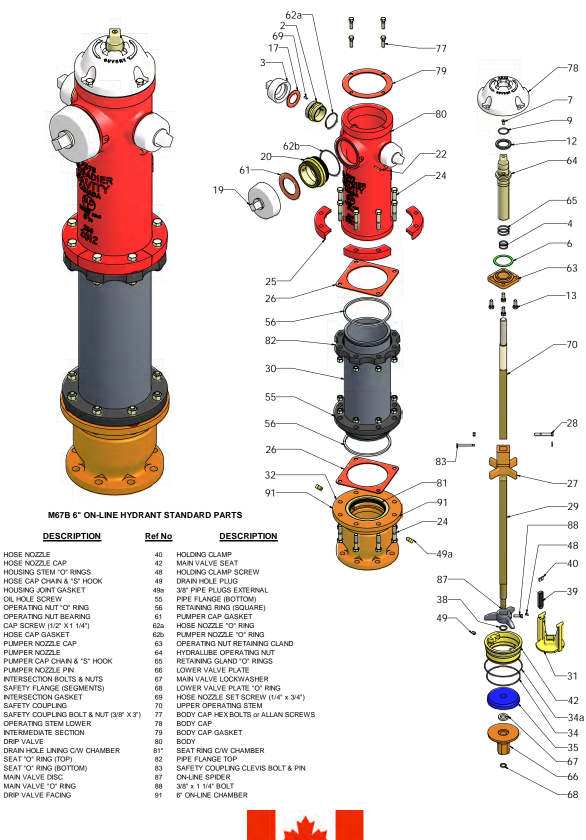
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BRIGADIER

6" ON-LINE HYDRANT

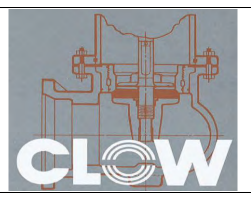
250 PSI FM APPROVED



MADE IN CANADA

Ref No

32* 34a



Fire Hydrant ordering Specifications checklist

Date	
Municipality	
Province	
Fire Hydrant brand/model	
Select style	2H 2H 1P 2H w/storz 2H 1P + MONITOR
Depth of bury	
Extension at grade	Yes or No length"
Hose nozzle threads	
Pumper nozzle threads	
Operating nut	
Direction of opening	Counter Clock Wise – LEFT / Clock Wise - RIGHT
Inlet type /size /class	
TEE SIZE (on line hydrants)	
ISOLATION valve size	
Drains (open/closed)	
Chains (yes/no)	
Body colour	
Bonnet colour	
Hose cap colour	
Pumper cap colour	
316 SS bolting	Yes or No
Anode required	Yes or No
Include Pressure Rating	Max 250 psi
Insulating kit	
In-line chamber required	At foot bury
(14' + D.O.B.)	
Special notes:	

INSTALLATION & TESTING

WARNING

FIRE HYDRANTS SHOULD BE <u>OPERATED</u>, <u>MAINTAINED</u> & <u>REPAIRED</u> BY TRAINED AUTHORIZED PERSONS ONLY! BEFORE ATEMPTING ANY INSTALLATION, REPAIRS OR MODIFICATIONS TO FIRE HYDRANTS CONNECTING WATERLINES MUST BE ISOLATED, DRAINED AND DEPRESSURIZED. FAILURE TO OBSERVE BASIC SAFTEY GUIDELINES MAY RESULT IN SERIOUS INJURY.

- 1) Complete a receiving inspection as outlined on (page 11)
- 2) Ensure all dirt & debris is removed from inside the hydrant.
- 3) Local codes and standards should be followed for guidelines on installing the hydrant in relation to curbs, sidewalks and roads.
- 4) The hydrant should be installed with adequate clearance for operation, and attaching hoses & other machinery.
- 5) Hydrants should be installed as plumb as possible.
- 6) Consult AWWA Manual M17 (INSTALLATION FIELD TESTING & MAINTENANCE OF FIRE HYDRANTS) for a comprehensive listing of procedures, tests and technical data relating to AWWA C502 hydrants.

TOOLS REQUIRED FOR MAINTENANCE / REPAIRS

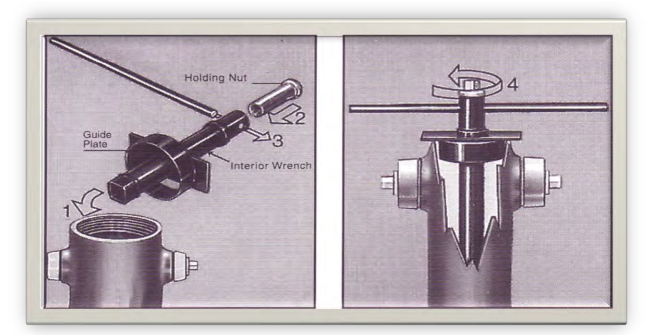


Clow hydrant operating wrench – fits all nut sizes on any fire hydrant.



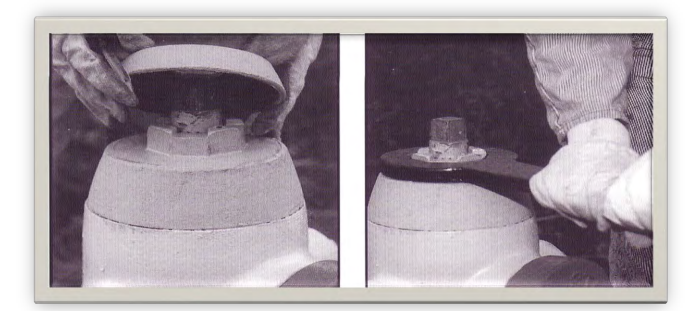






Clow **Seat Removal Tool & Guide Plate** for use on all McAvity hydrants dating back to 1967. (M67 / M67B BRIGADIER / M93B BRIGADIER) check with sales for compatibility with other Clow Canada Hydrants.

The **Holding nut** is for use on all CLOW /McAvity hydrants dating back to 1967. The **Holding nut** must be ordered specifically for either **LEFT or RIGHT** hand open hydrants.



Clow's Body Cap Wrench is for use on McAvity M67 fire hydrants with the threaded on bonnet.





CONCORD



Clow's standard **Pumper Nozzle Removal Tool** is available in

Small , Medium , Large sizes

The size required depends on the 2 letter code stamped on the pumper nozzle.

LA	RGE		MEDIUM		SM	ALL
VH	NF	OH	EG	JF	AH	СН
PF	SF	KF	FE	GE	DH	GH
XE	YE	HE	KE	LE	BF	BE
ND	OD	ME	OE	PE	DE	AJ
PD	SD	CD	ED	FD		
WD	YD	GD	HD	KD		
VD		DG	EF	VE		
		MF	AD	BD		



Clow's standard **Hose Nozzle Removal Tool** is available in Small & Large sizes The small size fits the X,Y,& Z, hose nozzle.

The large size fits all other letter codes

А	В	С	D	Е	F	G
Х	Y	Z	AA	BB	CC]]
LL	NN	SS	TT	VV	ΥY	ZZ



Clow's **STORZ Pumper Nozzle Removal Tool** is available for 100mm (4") and 125mm (5") STORZ pumper sizes. This tool is designed for use on Clow hydrants with STORZ pumper connections.









Clow's **STORZ Hose Nozzle Removal Tool** is available for 63mm (2.5") STORZ hose size.

M67 /M67B BRIGADIER / M93B BRIGADIER STANDARD WRENCH SIZES & TOOLS REQUIRED

See page 6 for (item #'s)

FLAT HD SLOT BRASS SCREW (#7/10)

3/8" ALLEN WRENCH (#77)

3/4" SOCKET (#13 & #77)

3/16" ALLEN WRENCH (#69)

15/16" SOCKET (#24)

9/16" WRENCH (#53 & 28)

ADJUSTABLE CRESENT WRENCH(S) 12" LONG

PLIERS

1/4 PUNCH

HAMMER

PIPE WRENCH

SCRAPER

Marity





PRE ASSEMBLED FIRE HYDRANT REPAIR KITS

HYDRA-LUBE OPERATING NUT & UPPER STEM ASSEMBLY / CONVERSION KIT

This kit replaces all internal above grade components It takes older hydrants (1967 – 1994) and brings their above Grade working components up to current standards. Consists of part numbers: 6/7/9/12/13/15/26/28/63/64/65/70 (From illustration page 6)



INLET COMPLETE

Consists of part numbers: 32/41/44 (from illustration page 6) The 90 degree hydrant inlet is available with: class 125 flange / Tyton / Mechanical joint/ Class 250 flanged end connections in ductile or cast iron.

DRIP VALVE & SEAT COMPLETE

Consists of part numbers: 31/34&34a/38/39/40/42/48 (from illustration page 33) Replaces all parts of the main valve assembly



LOWER STEM COMPLETE WITH DRIP VALVE & SEAT

Consists of part numbers: 27/28/29/31/34&34a/35/38/39/40/42/48/ 66/67/68/70 (from illustration page 32) Replaces all removable below grade parts

Mavity



CONCORD

FITTED UPPER BARREL WITH CAPS

Consists of part numbers: 2/3/17/19/20/22/61/62a&b/69/80 (from illustration page 31) Also available with STORZ connections.



BONNET ASSEMBLY COMPLETE

Consists of part numbers: 4/6/7/9/12/13/63/64/65/77/78/79 (From illustration page 31) Includes bonnet (#78) & all internal above grade components (Except #70 upper stem)

TRAFFIC REPAIR KIT (with & without # 70 upper stem)

Consists of part numbers: (4 & 70 optional) 24/25/26/27/28 (from illustration page 6) This kit contains all parts needed to remount the hydrant in the event of a collision that activates the ground line break feature.







UPPER BODY COMPLETE

The FITTED UPPER BARREL WITH CAPS / BONNET ASSEMBLY COMPLETE / TRAFFIC REPAIR KIT (with # 70 upper stem) = **UPPER BODY COMPLETE** This replace all the assembled above grade components. See page 31

CONVERSION KITS

The Complete Upper Body & Stem Conversion Kit is required to upgrade any old Clow (McAvity, Concord) compression style hydrant, to its equivalent new model. This is done without excavating!

The only remaining components are the old hydrant elbow & riser barrel.

Below is a listing of available conversions:

#2 9651	to	M67	BRIGADIER		
M59	to	M67	BRIGADIER		
M59M	to	M67 BRIGADIER			
C-61	to	M67	' HERITAGE		
C-61-A	to	M67 HERITAGE			
D67	to	D67M PREMIER			
D67M	to	D67M PREMIER			
D63	to	D67	M PREMIER		
CANRON C	Т	to	D67M PREMIER		
DURITE H-	64	to	D67M PREMIER		
DURITE H-	67	to	D67M PREMIER		
#1 – 9651		to	#1 – 9651 HERITAGE		
LAWCO 50	0	to	#1 – 9651 HERITAGE		

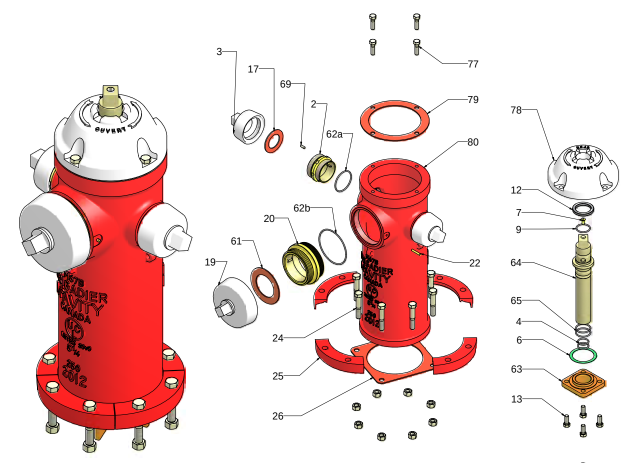
M:Avity





M67B BODY COMPLETE

WITH UPPER STEM



- HOSE NOZZLE 2
- 3 HOSE CAP
- HOUSING STEM O RINGS 4
- HOUSING JOINT GASKET 6
- 7 OIL HOLE SCREW
- 9 **OPERATING NUT O RING**
- OPERATING NUT BEARING 12
- 13 RETAINING GLAND HEX BOLTS
- 17 HOESE CAP GASKET
- 19 PUMPER CAP
- PUMPER NOZZLE 20
- 22 PUMPER NOZZLE PIN
- 24

- 25 SAFETY FLANGE SEGMENTS
- 26 INTERSECTION GASKET
- 61 PUMPER CAP GASKET
- 62a HOSE NOZZLE O RING
- 62b PUMPER NOZZLE O RING
- 63 OPERATING NUT RETAINING GLAND
- 64 OPERATING NUT
- 65 OP. NUT RETAINING GLAND O RINGS
- 69 HOSE NOZZLE SET SCREW
- 70 UPPER STEM
- 77 BODY CAP HEX BOLTS
- 78 BODY CAP
- INTERSECTION BOLTS & NUTS 79 BODY CAP GASKET

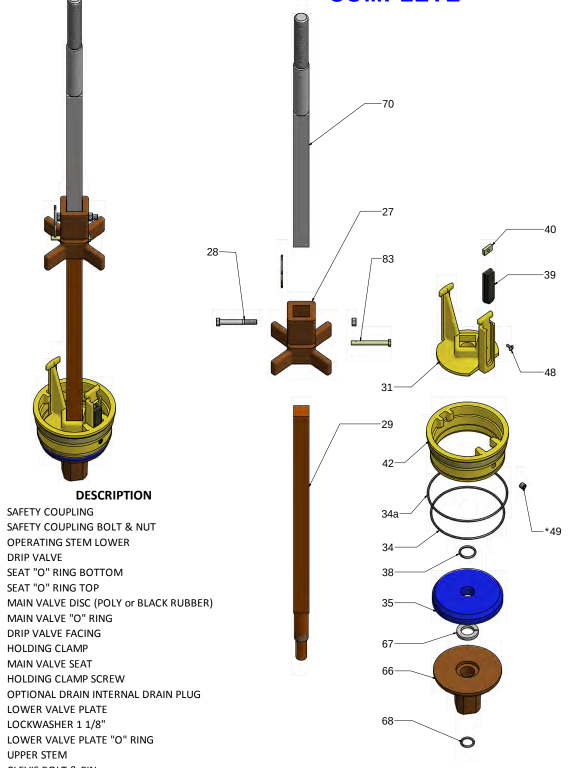
MADE IN CANADA



70-83-28 27



M67B UPPER & LOWER STEM W/MAIN VALVE UNIT **COMPLETE**



REF#

34a

- UPPER STEM

MADE IN CANADA

- - **CLEVIS BOLT & PIN**

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INSTRUCTIONS FOR EXTENDING THE MCAVITY M67B / BRIGADIER HYDRANT

Components List

- 1 #50 Extension Barrel with Threaded Flange
- 1 #51 Extension Stem 2 - #26 Intersection Gaskets

- 1 #82 Pipe Flange (Top) 1 - #56 Retaining Ring
- #30
 - 8 Threaded Flange Bolts & Nuts
- 1 #52 Alignment Extention Coupling
- 2 #28 Coupling Bolts & Nuts

For Safety's sake, please ensure that the water supply is turned off.

Step 1: Disassemble the upper barrel (Hydrant Body).

a) If extending a hydrant with a **threaded body cap**, unscrew body cap cover screws (2) #10, and remove body cap cover #11. Unscrew the body cap #14 anti-clockwise and unscrew the Hydralube nut #64 from the upper stem. Remove body cap assembly consisting of body cap, retaining gland and operating nut.

If extending a hydrant with **bolt down body cap**, remove the body cap bolts. Uncrew Hydralube nut #64 to remove the body cap #78.

b) Remove bolts #24 from safety flange segments #25 and pipe flange (top) #82.

c) Lift the body #16 / #80 off the intermediate section #30. The upper stem #23 / #70 is now protruding.
d) Remove the safety coupling #27 from the lower stem #29 only, leaving the upper stem attached to the coupling.

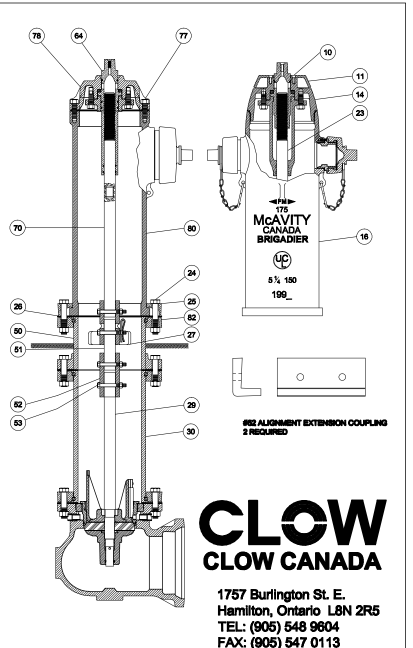
Step 2: Install the Extension

- a) Assemble extension stem #51 to extension stem alignment coupling #52 and connect to lower stem #29.
- b) Replace gasket #26 affixed to intermediate section #30. Lower the extension barrel #50, with threaded flange facing the bottom, over the extension stem #51.(check threaded flange to ensure barrel portion is protruding). Align with gasket bolt holes and intermediate flange hole.
- c) Install threaded flange bolts & nuts and torque evenly between flanges to minimum 77 ft. lbs. of torque.

Step 3: Re-assemble the upper barrel (Hydrant Body)

- a) Re-attach upper stem #23 / #70 to extension stem #51. Securely tighten bolts & nuts (or clevis bolt & pin)
- b) Place gasket #26 on to extension barrel #50. Replace body #16 / #80 on to extension barrel #50 and orient body to your requirements. Check if gasket is still centered.
- c) Assemble safety flange segments #25. Install and torque bolt & nuts evenly between flanges to a minimum of 77 ft. Ibs torque.
- d) Check interior of operating nut for O-ring damage. Replace if necessary. Liberally lubricate O-rings and threads, align cap assembly and slip over operating stem #23 / #70.
- e) For **bolt down body caps**, spin body cap assembly downwards until body cap meets hydrant body. Align bolt holes and screw in body cap bolts.

For threaded body caps, spin body cap assembly downwards and then tighten clockwise to a minimum of 60 ft. Ibs torque using the body cap wrench. RE-assemble body cap cover #11 with cover screws #10.



33

REGULAR MAINTENANCE PROCEDURES

Warning

FIRE HYDRANTS SHOULD BE <u>OPERATED</u>, <u>MAINTAINED</u> & <u>REPAIRED</u> BY TRAINED AUTHORIZED PERSONS ONLY! BEFORE ATEMPTING ANY INSTALLATION, REPAIRS OR MODIFICATIONS TO FIRE HYDRANTS CONNECTING WATERLINES MUST BE ISOLATED, DRAINED AND DEPRESSURIZED. FAILURE TO OBSERVE BASIC SAFTEY GUIDELINES MAY RESULT IN SERIOUS INJURY.

Hydrant Maintenance Videos

http://www.clowcanada.com

The following maintenance procedures have been posted on the Clow Canada web site, AS VIDEOS for a complete visual aid for our end users. The text in the manual is synchronized with the online videos that can be found at the link below.

http://www.clowcanada.com/english/Videos.html

Hydrant maintenance Hydra Lube operating nut conversion video Complete Upper Body & Stem Conversion video Hydrant Extension Video Hydrant Plugging Video For further assistance please contact us.

LUBRICATION

- 1. Hydrants should be able to be operated with one arm and an 18" long hydrant operating wrench (dry or under pressure). If this is not the case, the hydrant probably needs lubrication at the operating nut level.
- 2. Remove the lubrication screw (#7)
- 3. Lubricate with a food grade lubricant (good to -40 deg. C) after ensuring that the hydrant is in the closed position to prevent over filling.
- 4. Replace the lubrication screw.

HYDRANT MAINTENANCE

 As part of a regular maintenance program clow Canada recommends hydrants be inspected /serviced & operated on a bi annual basis. Once in the spring & once in the fall. For more details Consult AWWA Manual M17 (INSTALLATION FIELD TESTING & MAINTENANCE OF FIRE HYDRANTS).







- 2) Before proceeding with hydrant maintenance, perform a visual inspection of the area ensuring proper height and good access to the hydrant
- 3) Operate the hydrant •
- 4) Fully open and close the hydrant. Check for easy operation verifying that there are 16 to 18 turns to the fully open position
- 5) Make sure the upper body and caps are in good condition.
- 6) Remove cap and attach hose or flow diffuser.
- 7) Flow the hydrant to flush debris.
- 8) In the case of this video, the water has been turned off at the main valve. The water flow should be consistent and not sporadic, which would indicate a blockage in the hydrant.
- 9) Now close the hydrant
- 10) Check the drain feature. Place the palm of your hand over the open hose nozzle. There should be a slight vacuum
- 11) Operate the hydrant dry, or with no pressure
- 12) Close the secondary valve to shut off the water supply
- 13) Open the hydrant fully to release the bonnet assembly& any residual water pressure
- 14) Make sure there is easy operation and no water flow

M67B & M93B BRIGADIER

- 15) Remove the bonnet bolts (#77)
- 16) Remove the bonnet assembly by fully opening (#64) operating nut to release (#70) upper stem
- 17) Remove gasket (#79)

McAvity M67 (screw on bonnet)

- 18) Remove weather cap screws (#10)
- 19) Remove lubrication screw(#7)
- 20) Now remove the cover
- 21) Next remove the bonnet, noting the sequence of parts for reassembly





CONCORD

- 22) Check and replace the o-ring(#15)
- 23) Insert the interior wrench
- 24) Thread the Holding Nut onto the upper stem
- 25) Using a hydrant operating wrench draw hydrant closed, by threading holding nut fully on upper stem. This will prevent damage to the drip valve.
- 26.) Insert torque bar & Unthread the Main Valve Seat turn counter clockwise
- 26) Remove the Interior Wrench and Holding Nut
- 27) Now lift out the stem assembly safely. Rest the spider coupling on the top of the hydrant and regrip
- 28) Remove the main valve seat o-rings
- 29) Disassemble the main valve (see illustration page 33)
- 30) Remove and replace the main valve o-ring #38
- 31) Replace the main valve disc #44
- 32) Replace the main valve seat o-rings #34 UPPER & LOWER



- 33) Reassemble the main valve
- 34) Lubricate o-rings & complete seat with generous amount of grease to aid re- assembly. Remember to use food grade grease
- 35) Reinsert the stem assembly
- 36) Thread in the main valve seat by turning clockwise
- 37) Insert the interior wrench
- 38) Thread the holding nut onto the upper stem
- 39) Draw the hydrant to the closed position to prevent damage to the drip lever

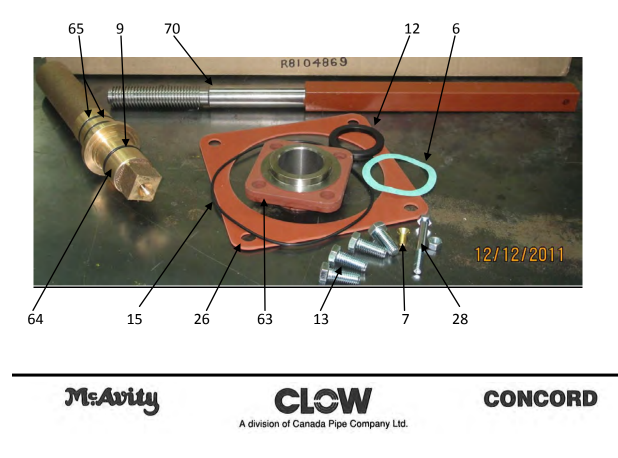






- 40) Tighten the main valve seat
- 41) Remove interior wrench and holding nut
- 42) Reinstall the bonnet assembly
- 43) Reattach the weather cap
- 44) Remove the lubrication screw
- 45) Insert the grease nipple
- 46) Lubricate with a food grade lubricant (good to -40 deg. C) ensuring that the hydrant is in the closed position to prevent over filling
- 47) Remove the grease nipple
- 48) Replace the lubrication screw
- 49) Reinstall the hose and pumper caps
- 50) Open the secondary valve
- 51) Now open the hydrant and check for leaks

M67 Bell style housing to Hydra-lube Operating Nut Conversion



Below the kit is shown assembled in a (#78) bolt on bonnet. It fits the (#14) threaded bonnet in the same manner





Above old m67 bell style operating nut Housing & upper stem

- 1.Before performing the Hydra-lube Operating nut conversion, do a visual inspection ensuring proper height and good access to the hydrant
- 2) Visual Inspection
- 3) Close the secondary valve to shut off the water supply
- 4) Open the hydrant fully to release the bonnet assembly & any residual water pressure
- 5) Remove the cap to verify that there is no water flow
- 6) Remove the weather cap screws (#10)
- Remove the bonnet (#14) using Body Cap Wrench (page 22) and turning counter clockwise
- 8) Check and replace the o-ring (#15)
 - Remove the operating nut housing (#1) by removing the four (#13) cap screws from under the bonnet.
 - 10) Remove the old operating nut
 - 11) Remove the old bearing (#12)
 - 12) Slide on the new bearing
 - 13) Lubricate the Hydra-lube operating nut (#64)
 - 14) Insert the Hydra-lube operating nut
 - 15) Lubricate and install the new retaining gland (#63)
 - 16) Insert the interior wrench
 - 17) Thread the holding nut onto the upper stem







- 18) Using a hydrant operating wrench draw hydrant closed by threading holding nut fully on upper stem. This will prevent damage to the drip valve.
- 19) Insert torque bar & unthread the main valve seat by turning counter clockwise
- 20) Remove the interior wrench and holding nut
- 21) Now lift out the stem assembly safely. Rest the spider coupling on the top of the hydrant and regrip
- 22) Connect the new upper stem to the existing lower stem using (#27,28 & 83) spider coupling pins bolts & nuts
- 23) Lubricate o-rings & complete seat with generous amount of grease to aid re- assembly. Lubricate with Purity FG2 Synthetic grease (a food grade lubricant)
- 24) Reinsert the stem assembly
- 25) Thread in the main valve seat by turning clockwise
- 26) Insert the interior wrench
- 27) Thread the holding nut onto the upper stem
- 28) Draw the hydrant to the closed position to prevent damage to the drip lever
- 29) Tighten the main valve seat
- 30) Now remove the interior wrench and holding nut
- 31) Reinstall the bonnet with the new Hydra-lube operating nut
- 32) Re-attach the body cap cover (#11)
- 33) Insert the grease nipple
- 52) Lubricate with a food grade lubricant (good to -40 deg. C) ensuring that the hydrant is in the closed position to prevent over filling
- 34) Remove the grease nipple
- 35) Insert the lubrication screw (#7)
- 36) Reinstall hose and pumper caps
- 37) Open the secondary valve
- 38) Now open the hydrant and check for leaks





Complete Upper Body & Stem Conversion Kit M67 to M67B Brigadier

- 1) The Complete Upper Body & Stem Conversion Kit is required to upgrade any old Clow (McAvity, Concord) compression style hydrant to its equivalent new model. This is done without excavating! The only remaining old components are the old hydrant elbow & riser barrel.
- 2) Before installing the complete upper body and stem conversion kit, perform a visual inspection ensuring proper height and good access to the hydrant
- 3) Close the secondary valve to shut off water supply
- 4) Open the hydrant to release any residual water pressure
- 5) Remove the hose cap and verify that there is no water flow
- 6) Remove the weather cap screws (#10)
- 7) Open the hydrant fully to release the bonnet assembly
- 8) Remove the bonnet (#14) using bonnet body wrench (pagex) and turning counter clockwise
- 9) Insert the interior wrench
- 10) Thread the holding nut onto the upper stem
- 11) Using a hydrant operating wrench draw the hydrant closed by threading holding nut fully on the upper stem to prevent damage to the drip valve
- 12) Insert torque bar & Unthread the main valve seat by turning counter clockwise
- 13) Remove the interior wrench and holding nut
- 14) Lift out stem assembly safely. Rest the spider coupling on top of hydrant and re-grip
- 15) Remove the hose and pumper caps to reduce weight
- 16) Loosen the bolts and remove the flange segments (#25)
- 17) Remove the upper body (#80). Gently rock back and forth to break the seal
- 18) Remove old gasket material
- 19) Position the new gasket
- 20) Replace and align the new upper body
- 21) Attach the new flange segments





- 22) Prepare the new stem assembly for installation
- 23) "HIGBEE" cut threads are self aligning
- 24) Lubricate o-rings & complete seat with generous amount of grease to aid re- assembly. Lubricate with a food grade lubricant (good to -40 deg. C)
- 25) Insert the new stem assembly
- 26) Thread in the main valve seat by turning clockwise
- 27) Insert the interior wrench
- 28) Now thread the holding nut onto the upper stem
- 29) Draw hydrant closed by threading holding nut fully on upper stem to
- 30) prevent damage to the drip valve
- 31) Tighten the main valve seat
- 32) Remove the interior wrench and holding nut
- 33) Position the new gasket (#79) and bonnet assembly
- 34) Tighten the bonnet assembly leaving a ¼" gap to allow for easy alignment
- 35) Insert (#77) bolts into the bonnet assembly
- 36) Close the hydrant fully to engage the gasket
- 37) Now tighten the bolts
- 38) After lubricating, insert the(#7) lubrication screw
- 39) Attach the hose and pumper caps
- 40) Open the secondary valve
- 41) Now open the hydrant and check for leaks





M67 & M67B Brigadier Hydrant Plugging



McAvity M67 (screw on bonnet)

- 5) Remove weather cap screws (#10)
- 6) Remove lubrication screw(#7)
- 7) Now remove the cover
- 8) Next remove the bonnet, noting the sequence of parts for reassembly
- 9) Check and replace the o-ring(#15)

M67B & M93B BRIGADIER

- 10) Remove the bonnet bolts (#77)
- 11) Remove the bonnet assembly by fully opening (#64) operating nut to release (#70) upper stem
- 12) Remove gasket (#79)
- 13) Insert the interior wrench
- 14) Thread the holding nut onto the upper stem
- 15) Using a hydrant operating wrench draw hydrant closed by threading holding nut fully on upper stem. This will prevent damage to the drip valve
- 16) Insert torque bar & unthread the main valve seat by turning counter clockwise





- Before plugging a hydrant, perform a visual inspection ensuring proper height and good access
- 2) Close the secondary valve to shut off water supply
- Open the hydrant to release any residual water pressure and check for easy operation verifying that there are 16 to 18 turns to the full open position
- 4) Remove the hose cap to verify that there is no water flow

- 17) Remove the interior wrench and holding nut
- 18) Lift out stem assembly safely. Rest the spider coupling on the top of hydrant and re-grip
- 19) Locate the plug hole
- 20) Insert tapered drain hole plug (#49)
- 21) Lubricate o-rings & complete seat with generous amount of grease to aid re- assembly. Remember to use food grade grease
- 22) Now reinsert the stem assembly
- 23) Thread in the main valve seat by turning clockwise
- 24) Insert the interior wrench
- 25) Thread the holding nut onto the upper stem
- 26) Draw hydrant to the closed position to prevent damage to the drip lever
- 27) Tighten the main valve seat
- 28) Now remove the interior wrench and holding nut
- 29) Position the new gasket and bonnet assembly
- 30) Tighten the bonnet assembly leaving a ¼" gap to allow for easy alignment
- 31) Insert the bolts into the bonnet assembly
- 32) Close the hydrant fully to engage the gasket
- 33) Now tighten the bonnet bolts
- 34) Reinstall the hose and pumper caps
- 35) Open the secondary valve
- 36) Open the hydrant and check for leaks

Changing nozzles & Caps(standard or STORZ)

- 1) Close the secondary valve to shut off water supply
- 2) Operate the hydrant to release any residual water pressure.
- 3) Remove cap & verify that there is no water flow.









Mavity

- Using a hammer & punch knockout (#22) pin on standard pumper nozzle. (For hose nozzle remove #69 Allen set screw).
- 5) Remove the standard nozzle (see page 26 for all tools required)
- 6) Clean threads in hydrant body and lubricate. use food grade grease
- 7) Insert new STORZ nozzle and tighten.(see page 26) Use new o-rings only
- 8) Using 15/64" drill bit drill through inside wall of new Storz nozzle, through existing hole #22 pin was removed from (for hose nozzles a hole must be drilled through hydrant body & new Storz nozzle. Contact Clow sales for further assistance.)
- 9) Insert new #22 (anti rotation) pin, ensuring an interference fit.
- 10) Pin head must be mushroomed as shown to retain pin in hole.
- 11) Apply lock tight & silicon to outside of body as required.
- 12) Install the new STORZ hose/ pumper caps.
- 13) Open the secondary valve
- 14) Open the hydrant and check for leaks





TROUBLE SHOOTING

1. Problem: hydrant stiff to operate

Possible cause:

- Improper installation of thrust bearing
- Frozen operating nut
- Insufficient lubrication

Solutions:

- 1. Thrust bearing (#12)must be installed above collar on (#64) op. nut
- 2. Older M67 hydrant with bell housing style op nut. requires hydralube op nut & upper stem upgrade (page 37)
- 3. Hydrant requires proper lubrication see page 34

2. Problem: hydrant spins freely won't open or close

Possible cause:

- \circ Broken ground line coupling or pin
- Lower stem damage

Solutions:

- 1. Check items #28 & 83 on page #6 for damage follow procedure on page 33 to change
- 2. Check lower stem for excessive corrosion allowing rounding / no engagement with drip valve. follow procedure on page 42 to change
- 3. For older models only retained with #43 nut (page 9) corroded bottom end of stem allows for total disengagement from operating nut. Lower stem must be replaced.

3. Problem: water bypassing main valve, hydrant won't completely shut off

Possible cause:

- Stone or forging matter lodged in main valve disc
- Damaged o-rings in main valve seat

Solutions:







1. Follow procedure on page 33 to Check items 3434a,35 & 38 (page #6) for damage – follow procedure on page 33 to change.

4. Problem: lower stem main valve assembly wont thread into hydrant boot

Possible cause:

• Damaged threads on main valve seat / seat ring

Solutions

- 1. Call your local Clow Canada sales Representative for further assistance
- 2. Check threads on #42 main valve seat, replace if required.

5. Problem: Flange segments crack while attaching upper body

Possible cause:

• Uneven torque applied / over torqued bolts

Solutions:

- 1. Install and torque bolt & nuts evenly (using a cross tightening pattern) to a maximum of 80 ft. Ibis torque.
- 2. Try applying tightening force to nut below flange.

6. Problem: HYDRANT LEAKS - from around operating nut, or (#7) oil hole screw / at caps /at ground line

Possible cause:

• Faulty gaskets or o-rings at any of these locations.

Solutions:

- 1. Inspect o-ring & groove for damage, install new o-ring & clean groove
- 2. Inspect gasket & seating surface for damage, clean & install new gasket.







CLOW CANADA

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CLOW CANADA WARRANTY

Clow warrants that the goods furnished hereunder will be free from defects in material and workmanship under normal and customary use and maintenance for a period of ten years for Resilient Wedge Gate Valves and twelve years for Fire Hydrants and one year for all other product, from the earlier of date represented by the code cast on the goods or the date of purchase, provided the goods are installed and maintained according to Clow's instructions and applicable codes.

Hydrant paint and maintenance parts excluded from warranties beyond one year. The foregoing warranty does not cover failure of any part or parts manufactured by others, which shall be subject to the warranties of the manufacturers of said parts, and the foregoing warranty does not cover failure of any part or parts from external forces, including but not limited to earthquake, vandalism, vehicular or other impact, application of excessive torque to the operating mechanism or frost heave.

Should any Clow part or parts fail to conform to the foregoing warranty, Clow shall, upon prompt written notice thereof, repair or replace, F.O.B. point of manufacture, such defective part or parts.

Buyer shall, if requested, return the part or parts to Clow, transportation prepaid.







Buyer shall bear all responsibility and expense incurred for removal, reinstallation, and shipping in connection with any part supplied under the foregoing warranty. Repair or replacement as set forth shall be the buyers sole remedy, whether such claims are based on breach of warranty, negligence or other theories.

THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY OR FITNESS, IN NO EVENT SHALL CLOW CANADA BE RESPONSIBLE OR LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL LOSSES, DAMAGES OR EXPENSES.

Any claim by Buyer with reference to the goods sold hereunder for any cause shall be deemed waived by Buyer unless submitted to Clow in writing within thirty (30) days from the date Buyer discovered, or should have discovered any claimed breach.





