

FIRE HYDRANTS



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Drain valve tripod, valve seat and lower valve assembly

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 nearest you.



External allen screw locks nozzle into place

PREMIER FIRE HYDRANT

Clow Canada's Premier D-67-M 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 thoroughly tested before leaving the Clow factory. Lubrication is assured through the Premier's unique Hydra-lube™ mechanism. The Premier can be rotated to any position - during or after installation — without disturbing the working mechanism. The rugged Premier D-67-M stands up to traffic-accident 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 Premier's advantages include:

- 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
- positive sealing with O-rings at operating nut, operating housing, seat, optional bronze casing and seat
- durable and positive seating
- easy multiple positioning
- safety stem coupling and safety flange
- internal parts easily removed bury easily increased
- threaded hose and pumper nozzles simple replacement if needed
- interchangeability with previous D-67-M model hydrants
- conforms to AWWA specifications

Section through lubricating groove

Hydra-lube[™] operating nut



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∕ Hydra-lube™

The Premier's innovative Hydra-lube^w system incorporates an internal grease channel for self-lubrication during operation.

Stainless steel rod

Stainless steel upper stem provides corrosion-free seating for O-rings.

Nozzles

An external allen screw mechanically locks nozzles into place; this offers greater assurance that nozzles will not turn or back out.

Safety flange

The Premier is equipped with a cast iron safety flange and grooved safety coupling. The safety flange is snap ring mounted onto a ductile iron intermediate section. If severe impact occurs, breakage will be at the safety flange and coupling. The hydrant body, working mechanism and intermediate section will remain undamaged.

Automatic drain

To prevent corrosion and freeze-up, the hydrant body is automatically drained quickly through the drain tripod.

Lower valve assembly

The lower valve plate assembly is extended to fully encapsulate the lower rod threads. This allows for increased corrosion resistance and ease of disassembly.

Epoxy coating

A durable epoxy coating on the interior and exterior of the elbow guards against corrosion.

Valve shown in closed position





CLOSED

OPEN





Hydrant end joints







	4"	6"		
Flanged	8.50″	8.50″		
Mechanical		8.50″		
Join-tite		8.75″		
DIMENSION A				

Flanged

Mechanical

Join-tite

NO.	DESCRIPTION	MATERIAL			
2	Bonnet operating nut O-ring	Buna-N			
3	Bonnet	Cast iron	Î		
5	Operating nut bearing	Delrin		1	
7	Bonnet gasket	Red rubber			
9	Housing operating nut O-ring	Buna-N			62
10	breaking coupling	Cast iron			36
11	Body 2 hose 1 pumper	Cast iron			
12	Hex. hd. bolt & nut	Steel gr. 5			
13	Body gasket	Fibre (non asbestos)	2	~	IT 45 M € 63
14	Hex. hd. bolt & nut	Steel	(680mm)	(632mm)	
16	Breaking flange	Cast iron	ő	24	
17	Stem guide	Cast iron	68	63	
18	Stem guide set screw	Steel			Ê CONCORD 40
19	Intermediate section	Ductile	26.75	24.875	
20	Drain valve tripod	Bronze	.9	ω	S CANADA
21	Drain valve screw	Brass		24	4 (U,C)
22	Drain valve rivet	Copper		~ 10	
23	Drain valve rubber	Gum rubber			150 P.S.I.
24	Gasket	Red rubber			
25	Upper O-ring	Buna-N			199
26	Valve seat	Bronze			5
26-1	Valve seat (optional)	Bronze			
27	Lower O-ring	Buna-N	Ţ		
29	Valve carrier	Cast iron	-X		
30	Valve rubber	Rubber			
31	Valve retainer	Cast iron			Ground line
32	Base	Cast iron			
34	Bonnet allen screw	Stainless steel			
36	Hose cap gasket	Red rubber	:		
36-1	Pumper cap gasket	Red rubber	×		c
37-1	Pumper nozzle, Storz	Stainless steel	Service 1		section
37-2	Pumper nozzle, Storz	Bronze	tio		
38-1	Pumper cap, Storz	Cast iron	section		
40	Hose nozzle chain & S-hook	Steel			Intermediate
41	Pumper nozzle chain & S-hook	Steel	ntermediate		
43	Retaining ring	Mild steel	Ö		Ĕ
44	Lower stem 1.25 sq.	Steel	- Be		
45	Drain hole lining	Copper	-D		in the second
46	Drain valve spring	Stainless steel	II		
47	Floating flange	Cast iron			
48	Threaded flange	Cast iron	f		
49	Spiral pin h.d.	Stainless steel			(1022mm)
50	Guide plate assembly	Steel	2		6
51	Interior wrench	Steel	un		
52	Intersection extension	Ductile	3n		
53	Monitor elbow	Cast iron	(343mm)		40.25
54	Stud & nut	Steel			
55	Seat ring	Bronze	13.5		
56	Spiral pin	Stainless steel	1		
57	Extension coupling	Cast iron			
58	Ring gasket	Fibre (non asbestos)			
59	Operating nut	Bronze			The second
60	Operating nut retaining gland	Cast iron			
31	Operating stem upper	Stainless steel			i.
62	Hose nozzle	Bronze			
62-1	Pumper nozzle	Bronze			
63	Hose cap	Cast iron			
	Pumper cap	Cast iron			
63-1					
63-1 64	Hose nozzle O-ring	Buna-N			
63-1 64 64-1	Pumper nozzle O-ring	Buna-N			
63-1 64 64-1 65	Pumper nozzle O-ring Gland operating nut O-ring	Buna-N Buna-N			CLOW CANADA
63-1 64 64-1 65 66	Pumper nozzle O-ring Gland operating nut O-ring Nozzle pin	Buna-N Buna-N Brass			CLOW CANADA
63-1 64 64-1	Pumper nozzle O-ring Gland operating nut O-ring	Buna-N Buna-N			CLOW CANADA

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PREMIER D-67-M SPECIFICATIONS

• Hydrant shall be manufactured in accordance with AWWA Standard C502, and shall be listed with ULC and FM.

- Hydrant shall be designed for 175 p.s.i. working pressure and tested to 350 p.s.i. hydrostatic pressure.
- Hydrant shall be backed by manufacturer's 5 year limited warranty.
- Hydrant shall be a compression type, dry barrel design with centre operating stem construction.
- The O-ring seating surface on the upper operating stem shall be constructed of stainless steel.
- Hydrant lower operating rod shall be 1-1/4 inches in diameter.
- Hydrant shall have an internally lubricated bronze operating nut with O-ring seals. Operating nut shall be of the Hydra-lube[™] design to ensure self-lubrication during operation.
- Hydrant hose nozzles shall be mechanically locked into place by an external allen screw, and have O-ring seals.
- Epoxy coating to be applied to interior and exterior of hydrant shoe for corrosion protection.
- Hydrant shall be manufactured with operating nut and integral thrust collar made of bronze. Delrin washer bearing shall be located above thrust collar for ease of hydrant operation.
- Hydrant shall have a lower valve assembly that fully encapsulates the lower operating rod threads. This allows for increased corrosion resistance and ease of disassembly.
- Hydrant shall have a main valve opening of 5 inches.
- Hydrant shall be a traffic model, complete with safety flange and stem coupling. Nozzle section must rotate 360 degrees.
- Intermediate section shall be ductile iron.
- Hydrant shall be the Clow Canada Premier as manufactured by Clow Canada.







Accessories/Alternatives/Options

Monitor flange

The Premier 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.

Conversion kit

Previous D-67 and D-67-M models may be converted to incorporate important features of the Premier D-67-M — easily and without excavation by using the operating nut conversion kit.

Kit consists of:

- two-piece stainless upper stem
- Hydra-lube[™] operating nut
- nut retainer gland and gasket
- Delrin thrust bearing

Specify D-67 kit ($1-\frac{1}{8}$ " sq. stem) or D-67-M kit ($1-\frac{1}{4}$ " sq. stem).

All Premier D-67-M components are interchangeable with previous D-67-M models.

Safety flange

Clow's Premier D-67-M is equipped with a cast iron safety flange and grooved safety coupling. The safety flange is snap ring mounted onto a ductile iron intermediate section. If severe impact occurs, breakage will be at the safety flange and coupling. The hydrant body, working mechanism and intermediate section will remain undamaged.



Storz connectors

The Premier is available with a complete line of integral 2-½" (65mm) and 4" (100mm) Storz quick connect couplings. The 2-½" coupling is bronze; the 4" is made type 316 stainless steel. Both come equipped with a cast iron cap. A complete line of retrofit stainless steel Storz couplings and adapters is available to convert existing D-67 and D-67-M hydrant models in most sizes. Some units are also available to retrofit different brands of discontinued hydrants.

Further details on Clow Canada's Premier D-67-M, options and/or accessories are available upon request.



HAMILTON, ONTARIO TOLL FREE NUMBER

1-800-561-9931

Tel. (905) 548-9604 Fax (905) 547-0113





HEAD OFFICE

600 Kenilworth Ave. N. P.O. Box 2849 Hamilton ON L8N 3R5 Tel. (905) 548-9604 Fax (905) 548-6885

EASTERN CANADA

Grandview Industrial Park P.O. Box 700 Saint John NB E2L 4B3 Tel. (506) 633-2541 Fax (506) 634-8936

WESTERN CANADA

801 Smelter Ave. S.E. P.O. Box 1000 Medicine Hat AB T1A 7H1 Tel. (403) 527-3553 Fax (403) 527-7454