

Hydrants

Waterous WB-67-250 “The Pacer”

In 1886, Waterous introduced their line of Frost Jacket fire hydrants. The traffic model WB-67-250 brings the developments of the last one hundred plus years into the 1990's and beyond. It incorporates the strength and durability of a ductile iron lower barrel and conforms to the latest version of AWWA C-502 specifications for dry-barrel fire hydrants. It is easy to maintain and has a proven record of dependability.

American-Darling B-84-B

The design and construction of every American-Darling 5¼" B-84-B fire hydrant provide for maximum water delivery to nozzles with minimum pressure drop. Features which assure years of uninterrupted service include: positive mechanical drain operation; ability to remove complete working parts assembly, including hydrant valve, drain lever and hydrant seat; simple barrel extensions to accommodate grade changes.

American-Darling B-62-B

Reliability is the most important requirement in a fire hydrant. This means dependable, efficient operation when needed and is the result of quality design and manufacture to rigid specifications.

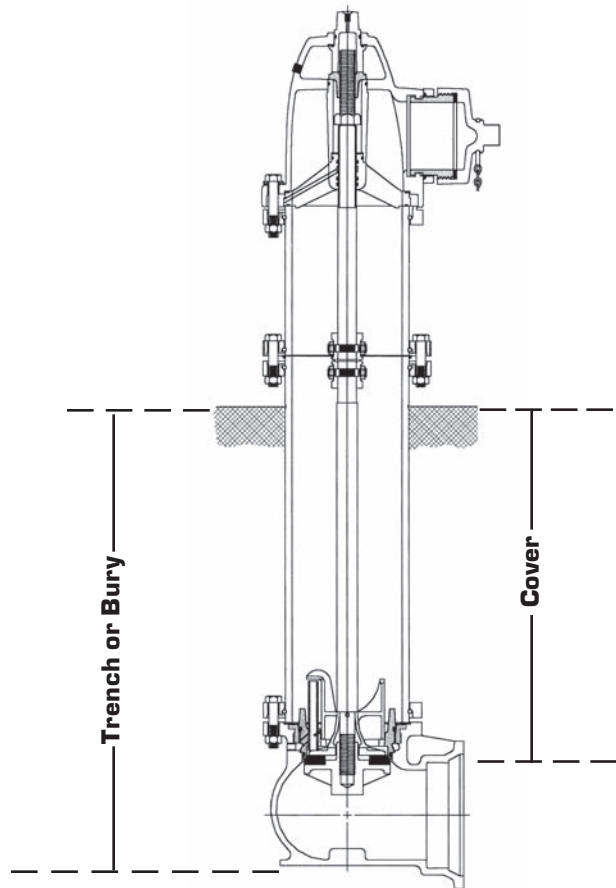
American-Darling B-62-B hydrants incorporate over 80 years experience in design, manufacture and field experience to make available the utmost in reliability.

Clow Eddy F-2640

The Eddy hydrant has existed since 1875. The design has proven to be dependable and efficient and one that is easy and simple to maintain. The Eddy's advanced design provides for minimum friction loss and maximum water delivery. Superior engineering, construction and materials assure operational dependability. When the Eddy hydrant does require maintenance, the complete removal and reassembly of the working parts can be accomplished with three ordinary hand tools: an adjustable wrench, a standard screwdriver and pliers.

Clow Medallion

The Clow Medallion fire hydrant sets new standards for fire protection. The Medallion has earned both Underwriters' Laboratory and Factory Mutual approval. It is fully rated for 200 psi working pressure and has a five (5) year limited warranty.



Depth of Trench or Bury = Distance from the ground line to the bottom of the connecting pipe.

Depth of Cover = Distance from the ground line to the top of the connecting pipe.

Abbreviations Common to Hydrants

ANSI	American National Standards Institute
AWWA	American Water Works Association; Sets standards only, and does not test or approve any product.
CI	Cast Iron
DI	Ductile Iron
FM	Factory Mutual Approved
MJ	Mechanical Joint
NBR	Nitrile-Butadien Rubber (also known as Nitrile)
NRS	Non-Rising Stem
NST	National Standard Thread
OL	Open Left (counterclockwise)
ON	Operating Nut
OR	Open Right (clockwise)
PR	Pressure Rating
PSI	Pounds Per Square Inch
SBR	Styrene-Butadien Rubber—standard rubber used for all waterworks gaskets
UL	Underwriters' Laboratories Listed