

Files: S520

ULC-S500B/SC2 ULC G5.2 CCF7

June 17, 2016

## STANDARDS BULLETIN 2016-22

New Edition to Standard

## Third Edition of CAN/ULC-S520:2016

## STANDARD FOR FIRE HYDRANTS

ULC Standards is pleased to announce the release of the Third Edition of CAN/ULC-S520:2016, Standard for Fire Hydrants. This Standard has been approved by the ULC Committee on Fire Protection Equipment and Systems.

CAN/ULC-S520:2016 will be of interest to anyone who manufactures, distributes, uses, regulates or inspects fire hydrants. This Standard covers dry barrel-type hydrants intended for use in piping systems supplying water for fire protection service. This Standard does not cover wet barrel type hydrants. References to the setting and drainage of hydrants are not included in this Standard.

The Third Edition of this Standard has been revised to update material requirements; design requirements for the main valve, barrel and base wall, barrel section, outlet nozzle, and monitor elbow; painting and coating requirements; performance tests pertaining to head loss, operating torque, stress cracking, non-metallic materials, and dezincification; marking requirements; and manufacturing and production tests. Additionally, various editorial updates have been made throughout the text. Should you require any additional information, please contact Mark Ramlochan at (613) 755-2729 Ext. 61422 or email: Mark.Ramlochan@ul.com.

This standards can be purchased for CAD \$190.00 (hardcopy) or CAD \$160.00 (PDF format) through our website at <a href="https://www.ulc.ca">www.ulc.ca</a> and by selecting the link to <a href="https://www.ulc.ca">ULC Standards</a>. Once on the ULC Standards homepage, select <a href="https://www.ulc.ca">Sales of ULC Standards Materials</a> for further details.

Yours truly, **ULC Standards** 

Mark R. Ramlochan Project Manager ULC Standards

Mark.Ramlochan@ul.com

Mahendra Prasad Operations Manager ULC Standards Mahendra.prasad@ul.com