## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20180613-EX6009

 Report Reference
 EX4294-19901214

Issue Date 2018-JUNE-13

Issued to: BERMAD INC

9424 W LITTLE YORK RD HOUSTON TX 77040-3316

This is to certify that representative samples of

FIRE PUMP RELIEF VALVES; FIRE PUMP RELIEF VALVES

Fire pump relief valve, Models 730 and 730-R globe and angle \*body patterns in the 2, 2-1/2, 3, 4 and 6 in. sizes for use where the maximum \*relief pressure does not exceed

350 psi.

Fire pump relief valve, Model 730 and 730-R globe and angle body pattern in the 8 in. size for use where the maximum relief pressure does not exceed 175 psi.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:
Additional Information:

UL1478, Safety for Fire Pump Relief Valves.

See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>



## CERTIFICATE OF COMPLIANCE

20180613-EX6009 Certificate Number EX4294-19901214 Report Reference

> **Issue Date** 2018-JUNE-13

**BERMAD INC** Issued to:

> 9424 W LITTLE YORK RD HOUSTON TX 77040-3316

This is to certify that representative samples of FIRE PUMP RELIEF VALVES; FIRE PUMP RELIEF

**VALVES** 

Fire pump relief valve, Models 730 and 730-R globe and angle \*body patterns in the 2, 2-1/2, 3, 4 and 6 in. sizes for use where the maximum \*relief pressure does not exceed

350 psi.

Fire pump relief valve, Model 730 and 730-R globe and angle body pattern in the 8 in. size for use where the maximum relief pressure does not exceed 175 psi.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

NFPA 20, Installation of Stationary Pumps for Fire Standard(s) for Safety:

Protection.

Additional Information: See the ULC Online Certification Directory at www.ulc.ca

for additional information

Only those products bearing the ULC Listing Mark should be considered as being covered by ULC's Listing and Follow-Up Service.

The ULC Listing Mark generally includes the following elements: the symbol ULC in a circle: Www with the word "LISTED"; a control number (may be alphanumeric) assigned by ULC; and the product category name (product identifier) as indicated in the appropriate ULC Directory.

To confirm the status, validate the above information via the online directory.

Look for the ULC Listing Mark on the product.

ey, General Manager, Director of Sales - Canada UNDERWRITERS LABORATORIES OF CANADA INC.