June 3, 2022

Certificate of Compliance

M&H Valve 129 & 129S Fire Hydrants

This is to certify that 129 & 129S Fire Hydrants manufactured by M&H Valve, in our Anniston, Alabama, USA facility, meet all dimensional, material, and test specifications, per the latest edition of ANSI/AWWA C502 Standard for Dry Barrel Fire Hydrants.

All hydrants are tested at 500 psi seat and shell, and are intended for service up to 250 psi in Water Works applications. The M&H 129 & 129S Fire Hydrants meet all the requirements of ANSI/AWWA C502, Underwriter's Laboratories (UL246) and Factory Mutual (FM1510) and rated for 250 psi service with an operating temperature maximum of 150° F degrees.

The nozzle section receives a coating of thermosetting TGIC Polyester which provides exceptional durability and UV resistance. Interior and Exterior surfaces of Elbows produced at M&H Valve and supplied as a standard part of our fire hydrants, receive a fusion bonded, potable water approved epoxy coating which conforms to AWWA C550 and has been tested and accepted by Underwriter Laboratories (UL) and Listed by the National Sanitation Foundation (NSF). The 129 & 129S hydrants are NSF61 approved in the closed position.

Kirk Johnson

Engineering/Quality Manager

M&H Valve Company