INTRODUCTION: ZENNER Fire Hydrant Meter Check Valve Assemblies are designed to be installed on the outlet side of Fire Hydrant Meters. They are easy to install and are made to take the place of existing outlet fire hose nipples. The FHM Check Valve Assembly provides a practical solution to help prevent backflow into the primary water source.

CONSTRUCTION: ZENNER Fire Hydrant Meter Check Valve Assemblies consist of several basic components: brass housing, 1-1/2” or 2” composite check valve assembly, stainless steel strainer and stainless steel retaining rings.

OPTIONS: ZENNER Fire Hydrant Meter Check Valve Assemblies are available in two basic sizes, 2-1/2” MIP and 3” MIP. These two sizes will match most common outlet openings on existing hydrant meters.
FHZ30S**-GVCV
Zenner Hydrant Meter shown with NC2530B-CV Check Valve Assembly and 3" Gate Valve

FHZ25S**-CV
Zenner Hydrant Meter shown with NC2525B-CV Check Valve Assembly

NC2525B-CV
2-1/2" MNST X 2-1/2" MIP

NC2530B-CV
2-1/2" MNST X 3" MIP