



KEPNER PRODUCTS COMPANY

ESTABLISHED IN 1948

TIPS
Intro

Tips and Applications - Table of Contents

The Tips sheets listed below answer many customer questions regarding our product line and offer details regarding applications, use and maintenance. If your question is not addressed by these pages, please consult the factory. Many engineering problems have been solved by experience and we may have your answers readily available.

Tips #1: Kep-O-seal® Inline Valves - Summary and Applications

Tips #2: Kep-O-seal® Inline Check Valves - Gas Flow

Tips #3: Measuring Surge Pressure Using An Inline Check Valve

Tips #4: Kep-O-seal® Inline Check Valve Applications

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Tips #7: Kep-O-seal® Ball Check Valves

Tips #8: Kep-O-seal® Shuttle Valve Functions and Applications (2 pages)

Tips #9: Kep-O-seal® Fixed Orifice Flow Control Restrictor Valves

Tips #10: Kep-O-seal® Split Flange Check Valves

Tips #11: Kep-O-seal® Inline Valves - Installation Care

Tips #12: Check Valve Features - FAQ (2 pages)

Tips #13: Kepsēl® Cartridge Insert Valves - Applications and Installation (3 pages)

Tips #14: Kep-O-Lok® Single Lock Valves

Tips #15: Kep-O-Lok® Dual Lock Valves

Tips #16: Kepsēl® Cartridge Insert Lock Valves

Tips #17: O-Ring Seal Selection Guide

Tips #18: Glossary

Valve performance is dependent on proper selection, application, installation and maintenance. Consult Factory.

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