



— A proud member of —



Executive Summary

Established in 2008 as the Exclusive Canadian Master Distributor for DK-Lok products, DK-Lok Canada Ltd (DKC) has surrounded itself with over 100 years of fluid system component expertise to best support our commitment to the Canadian market place. DK-Lok Corporation a world class manufacturer of DK-Lok products since 1986, proudly carries the ASME N Stamp, TUV, CRN and many other globally recognised certifications.

Our exciting and vibrant company prides itself on long term customer relationships backed by superior customer service and ultra-high-quality DK-Lok products and accessories that are locally stocked. DKC's culture supports selecting the very best in sales and customer service representatives to best support our headquarters based out of Edmonton and our DK-Lok distribution network Canada wide.

DKC is a proud member of the Canadian Council of Aboriginal Business (CCAB) with the largest indigenous marketing & sales team of any valve & pressure fitting manufacture in Canada. At DKC our company is proud to support Indigenous peoples by providing exciting careers and community investments.

DKC understands social license thus our specialized Indigenous Engagement Team sources collaboration agreements with local Indigenous and non-indigenous communities whom seek to benefit from large scale industrial and commercial projects working or developing within their homelands or traditional territories.

When choosing DKC, you will have peace of mind knowing that you have mitigated your company's risks while achieving the very best in overall value for your fluid system components requirements. As your premier supplier, you will never have to sacrifice quality and or service for the sake of price.

We look forward to providing you with solutions and respectfully wish to earn your business.

Yours Truly,

Cory Klassen
President & CEO
DK-Lok Canada Ltd.

DK-LOK Canada Ltd. 4331Roper Road Edmonton, AB, T6B 3S5 Phone: (780) 469-3675 Fax: (780) 469-4211 www.dklokcanada.com

