



Lamons Kammpro Product Family
"Kammprofiles of Distinction"

Lamons Kammpro gaskets are recognized as a problem solver for heat exchangers, large vessels, and equipment that experience excessive movement due to thermal expansion. The Kammpro provides one of the tightest seals combined with superior load bearing characteristics.

Kammpro is an ideal upgrade for equipment applications where standard spiral wound gaskets, double jacketed designs and corrugated metal gaskets are commonly used. The robust construction and point contact loading over the serrations make Kammpro the obvious choice for critical applications.

Kammpro style gaskets are produced by applying precisely machined serrations over rigid metal substrates. Covering layers consisting of flexible graphite or PTFE add conformability and minimum seating capability.

GASKET CONSTANTS

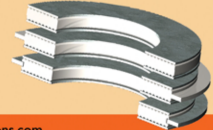
"м" - 2.75 "Y" - 3700 psi

TEMPERATURE RANGE

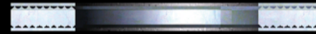
GRAPHITE PTFE CRYOGENIC TO 975°F (524°C)* CRYOGENIC TO 450°F (232°C)

*Standard grade graphite - 850°F Super inhibited flexible graphite (SGL APX2) - 975°F

For assistance with Kammpro sizing and design, contact Lamons Engineering: Engineering@lamonscom



Available in three distinct designs, the Kammpro can be custom engineered to fit most any application.



Kammpro style LP-1 is produced without a guide ring for tongue and groove or recessed flange applications.



Kammpro style LP-2 is constructed with an integral guide ring.



Kammpro style LP-3 utilizes a loose fitting guide ring. This popular design is produced in standard flange gasket designs and are used in equipment with excessive radial shear characteristics.

