



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06



FKM Sealing Element,
for high temperature applications,
for example:

- District heating systems and solar systems up to 320°F and 200 PSI
- Low pressure steam system ≤ 250°F and < 15 PSI
- Solar systems/Vacuum systems max 29.2 inches of mercury

VIEGA • One Company... One Partner... Delivering System Solutions.
301 N. Main, Floor 9 • Wichita, KS 67202 • Ph: 877-Viega-NA • Fax: 316-425-7618
E-Mail: service@viega.com • www.viega-na.com

PI-FKM
513870-11/06