

Catalog



0001

MERKEL 1170 V-Packing Set (1 + 3 + 2 + 1)

This Merkel Rod V-packing set is composed of 3 rubber-fabric rings, two homogeneous rings, and a male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

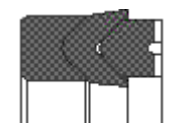
Max. Temp (F°): 212

Speed (ft/s): 1.5

0002

MERKEL 1170 V-Packing Set (1 + 1 + 1)

This Merkel PISTON V-packing set is composed of 1 rubber-fabric ring and male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

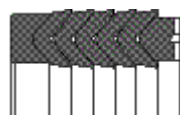
Max. Temp (F°): 212

Speed (ft/s): 1.5

0003

MERKEL 1170 V-Packing Set (1 + 5 + 1)

This Merkel Rod V-packing set is composed of 5 rubber-fabric rings, and male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

Max. Temp (F°): 212

Speed (ft/s): 1.5

0004

MERKEL 1170 V-Packing Set (1 + 3 + 1)

This Merkel Rod V-packing set is composed of 3 rubber-fabric rings, and male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

Max. Temp (F°): 212

Speed (ft/s): 1.5

0008

MERKEL 1170 V-Packing Set (1 + 2 + 1 + 1)

This Merkel Rod V-packing set is composed of 2 rubber-fabric rings, 1 homogeneous ring, and a male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

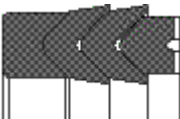
Max. Temp (F°): 212

Speed (ft/s): 1.5

0009

MERKEL 1170 V-Packing Set (1 + 2 + 1)

This Merkel PISTON V-packing set is composed of 2 rubber-fabric rings, and male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.



Pressure (PSI): 9000

Max. Temp (F°): 212

Speed (ft/s): 1.5

MERKEL 1170 V-Packing Set (1 + 4 + 1)

0010



This Merkel Rod V-packing set is composed of 4 rubber-fabric rings, and a male and female (top and bottom) adaptor ring. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0045



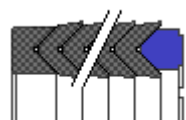
MERKEL 1170 V-Packing Set (1 + 4 + 1 + 1)

This Merkel Rod V-packing set is composed of 4 rubber-fabric rings, 1 homogeneous rings, and a male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0047



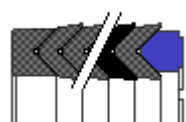
MERKEL 1170 V-Packing Set with 3-5 Intermediate Rings

This Merkel Piston V-packing set is composed of 3-5 rubber-fabric rings, 1 plastic (POM) male adapter, and one female adapter ring. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0048



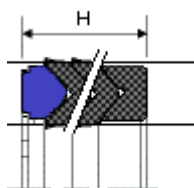
MERKEL 1170 V-Packing Set with Solid Intermediate Ring

This Merkel Piston V-packing set is composed of 3-4 rubber-fabric intermediate rings, 1 homogeneous intermediate ring, 1 plastic (POM) male adapter, and one female adapter ring. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0049



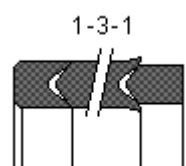
MERKEL 1170 V-Packing Set (1 + 1 + 1)

This Merkel PISTON V-packing set is composed of 2 rubber-fabric rings, 1 plastic (POM) male adapter, and one female adapter ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0106



MERKEL 1000 Heavy Duty V-Packing Set (1 + 3 + 1)

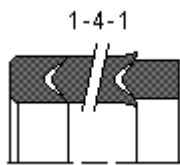
MERKEL 1000 Heavy Duty V-Packing is primarily used in large diameter presses. It has a robust design that provides excellent wear and extrusion resistance. Each ring is spirally rolled by hand to ensure the highest level of quality possible. The 0106 series is composed of 3 intermediate rings and a top and bottom adaptor.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



0107

MERKEL 1000 Heavy Duty V-Packing Set (1 + 4 + 1)



MERKEL 1000 Heavy Duty V-Packing is primarily used in large diameter presses. It has a robust design that provides excellent wear and extrusion resistance. Each ring is spirally rolled by hand to ensure the highest level of quality possible. The 0107 series is composed of 4 intermediate rings and a top and bottom adaptor.

Pressure (PSI): 9000

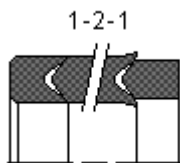
Max. Temp (F°): 212

Speed (ft/s): 1.5



0158

MERKEL 1000 Heavy Duty V-Packing Set (1 + 2 + 1)



MERKEL 1000 Heavy Duty V-Packing is primarily used in large diameter presses. It has a robust design that provides excellent wear and extrusion resistance. Each ring is spirally rolled by hand to ensure the highest level of quality possible. The 0158 series is composed of 2 intermediate rings and a top and bottom adaptor.

Pressure (PSI): 9000

Max. Temp (F°): 212

Speed (ft/s): 1.5



0171

MERKEL 1170 V-Packing Set (1 + 1 + 1) ES



This Merkel PISTON V-packing set is composed of 1 rubber-fabric ring and male and female (top and bottom) adaptor ring. The male adaptor ring is specially fabricated with rubber pegs to keep the set energized properly; this allows the set to work well in some non-adjustable housings. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000

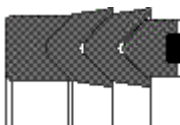
Max. Temp (F°): 212

Speed (ft/s): 1.5



0172

MERKEL 1170 V-Packing Set (1 + 2 + 1) ES



This Merkel PISTON V-packing set is composed of 2 rubber-fabric rings and male and female (top and bottom) adaptor ring. The male adaptor ring is specially fabricated with rubber pegs to keep the set energized properly; this allows the set to work well in some non-adjustable housings. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000

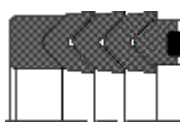
Max. Temp (F°): 212

Speed (ft/s): 1.5



0173

MERKEL 1170 V-Packing Set (1 + 3 + 1) ES



This Merkel Rod V-packing set is composed of 3 rubber-fabric rings and male and female (top and bottom) adaptor ring. The male adaptor ring is specially fabricated with rubber pegs to keep the set energized properly; this allows the set to work well in some non-adjustable housings. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000

Max. Temp (F°): 212

Speed (ft/s): 1.5



0174

MERKEL 1170 V-Packing Set (1 + 4 + 1) ES

This Merkel Rod V-packing set is composed of 4 rubber-fabric rings and male and female (top and bottom) adaptor

Pressure (PSI): 9000



ring. The male adaptor ring is specially fabricated with rubber pegs to keep the set energized properly; this allows the set to work well in some non-adjustable housings. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

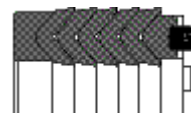


0175

MERKEL 1170 V-Packing Set (1 + 5 + 1) ES

This Merkel Rod V-packing set is composed of 5 rubber-fabric rings and male and female (top and bottom) adaptor ring. All Merkel V-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5

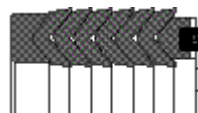


0176

MERKEL 1170 V-Packing Set (1 + 6 + 1) ES

This Merkel Rod V-packing set is composed of 6 rubber-fabric rings and male and female (top and bottom) adaptor ring. The male adaptor ring is specially fabricated with rubber pegs to keep the set energized properly; this allows the set to work well in some non-adjustable housings. All Merkel v-packings are spirally wound by hand, rather than cut from sheets. This eliminates fabric endweave and delamination.

Pressure (PSI): 9000
Max. Temp (F°): 212
Speed (ft/s): 1.5



Images Description

| Image | | Image | Description |
|-------|---------------------|-------|-------------------------|
| | Bull Dozer | | Manipulators |
| | Fork Lift | | Buffer Seal |
| | Tractor | | Valves |
| | Stabiliser | | Shears |
| | Hydraulic Presses | | Hydraulic Jacks |
| | Mobile Arms | | Forging |
| | General Cylinder | | Heavy Duty Construction |
| | Injection Molding | | Heavy Duty Applications |
| | Mobile Lifts | | Rolling Mills |
| | Steel Mill | | Rotary Seal |
| | Compression Molding | | Cranes |
| | Marine Applications | | CNC Machines |