

AUSTRALIA  
NEW ZEALAND  
ASIA

Non Asbestos



## Style K54S

### Material:

Virgin PTFE yarn and PTFE lubricant

### Application:

An excellent choice for plant wide use especially when a clean, non-contaminating packing is required with a very high degree of chemical resistance.

Can be used in virtually all media including strong acids and alkalis.

K54S is suitable for use in Water Industry, Chemical Processing, Pharmaceutical Industries Paper Mills, Hospitals and Industrial Gas Plants.

Highly suited for use on Cryogenic valve applications.

For Oxygen use and FDA approved product please request a data sheet on Klinger K54F.

### Service Capabilities

Operating Temperature	-240 to 260 °C
pH capability	0 – 14
Max rotary Pressure	20 bar
Max static Pressure	200 bar
Max rotary Speed	5 m/sec
Max reciprocating pressure	100 bar
Max reciprocating speed	2 m/sec

Note: The packing should not be subjected to the maximums of temperature, pressure and speed simultaneously.

Klinger Ltd, 38 Mc Dowell Street, Welshpool, WA, 6106. Telephone : (8) 92511600. Fax : (8) 93509286  
For further advice please contact: [technical\\_service@klinger.com.au](mailto:technical_service@klinger.com.au)