

# **Compression Packing**

The way to more operating efficiency



Europe, Middle East and Africa

Leaders in Sealing Integrity

### Garlock Compression Packing: The way to more operating efficiency

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# **Garlock Compression Packing**

One of the oldest sealing methods is the use of braided fibers. Due to continual industrial development, the required standards for sealing technologies in general as well as those in the compression packing sector have increased accordingly. Which has resulted in the development of new materials and led to less packing diversity. To satisfy these demands, application oriented research and the use of new fiber technologies have become vital.

#### The advantages of Garlock Compression Packing at a glance:

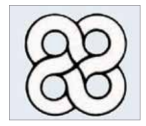
- » Simple installation and service
- » Easy storage
- » Long service-life
- » Shaft-preserving fiber quality
- » Excellent leakproof force distribution

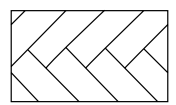
#### Structure and mesh design



#### LATTICE BRAID®

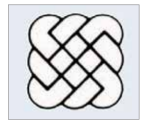
LATTICE BRAID® is Garlock's proprietary name for a diagonal mesh that was originally developed in 1940. Each yarn passes through the packing with a 45° angle thus strengthening the packing as a whole. This makes LATTICE BRAID® an extremely homogenous, flexible and wear-free mesh. Due to its high elasticity, it exhibits no change in its quadratic cross-section even when bent around the tightest of radii.

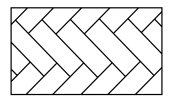




#### **Twofold Diagonal Mesh (Braided Mesh)**

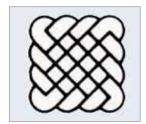
» Coarse, wear-free surface

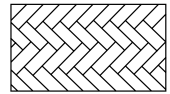




#### **Threefold Diagonal Mesh**

» Tight mesh structure with high volume stability





#### **Fourfold Diagonal Mesh**

» Tight mesh structure with high volume stability, smooth surface, high elasticity, very high volume stability.



Style	Description	Areas of application		Q	<b>↔</b>	4
			рН	-	4-10	-
PACKMASTER 1	The combination of asbestos-free fibers and	Pumps in mild acids and alkalis, air and dry industrial gases, petro-	P (bar)	20	20	-
	PTFE offers an economical standard packing for pumps.	leum and synthetic oils, aromatic and aliphatic solutions, cooling water, salt water and steam.	T (°C)	-	-110 °C up to +260 °C	-
Contract of the Contract of th		water, Sait Water and Steam.	v (m/s)	8	2	-
			рН		0-14*	
PACKMASTER 6	An adaptable packing made of	For pump and agitator applications	P (bar)	20	20	-
30%	PTFE-Graphite-Yarn woven in a Lattice Braid® mesh.	with low friction values.	T (°C)		-130 °C up to +280 °C	-
			v (m/s)	15	3	-
			рН	-	0-14	-
5889	PTFE-Packing with high temperature lubrication for use in rotary service.	Pumps, mixers and agitators	P (bar)	20	20	-
		for virtually all chemicals.	T (°C)		-270 °C up to +260 °C	
			v (m/s)	8	2	-
	PTFE-Fiber Packing with		рН	-	0-14	-
5904	good lubrication and abrasion-resistant properties.  Complies with FDA specifications.	Machines used in the food and	P (bar)	20	20	-
639		pharmaceutical industry. Pumps, mixer, agitators and dryers.	T (°C)		-270 °C up to +260 °C	
A KEEL			v (m/s)	8	2	-
	This packing combines the		рН	-	1-13	-
1925	wear and temperature resistance properties of impregnated PTFE-Fiber-Yarns	Excellent properties allow usage at high temperatures, and with	P (bar)	20	-	200
	with the elasticity of synthetic yarns.	abrasive and aggressive media. For pumps, valves and fittings,	T (°C)	-	-270 °C up to 260 °C	-
	A packing that combines highest mechanical stability with the chemical resistance of PTFE.	mixers and agitators in virtually all branches of industry.	v (m/s)	12	-	-
			рН	-	2-12	-
5200	High abrasion-resistant Aramid-Fiber-Packing with	For pumps in abrasive media e.g.	P (bar)	35	35	-
	PTFE-Impregnation and high temperature lubrication.	sand and slurry as well as for chamber rings in coarse media.	T (°C)	-	-250 °C up to +260 °C	-
Al Series			v (m/s)	12	2	-

\*except in highly oxidizing media



Reciprocating ↔





Style	Description	Areas of application		Q	<b>↔</b>	重
SYNTHEPAK			рН	-	0-12	-
8921-K	A synthetic packing with Aramid Corners and PTFE Impregnation	For sand, slurry and	P (bar)	35	35	175
Mir Sil	(Infusion), for use in abrasive media with minimal leakage. Also suitable as a valve packing.	salt solutions where a long service life is required.	T (°C)	-	-110 °C up to +280 °C	-
1	Suitable as a valve packing.		v (m/s)	12	2	-
SYNTHEPAK	An Organic Polymer Fiber Packing		рН	-	0-12	-
8922	developed by Garlock. Before and after the weaving process every	Pumps and agitators in strong acids, solutions, alkalis, oils,	P (bar)	35	35	-
1000	fiber is PTFE impregnated, making it a perfect general-purpose pa-	gases, steam, water and mineral oil products.	T (°C)	-	-110 °C up to +280 °C	-
	cking for pumps and valves.		v (m/s)	12	2	-
1333-G	A packing braided from flexible		рН	-	0-14*1	-
	graphite yarns reinforced with graphite fiber providing greater	Pumps, valves and agitators in strong acids, solutions, alkalis,	P (bar)	34	34	275
	tensile strength. The use of the graphite filament yarns increase	oils, gases, steam, water and mineral oil products. Also in high pressure / temperature	T (°C)	-	-240 °C up to +455 °C*2	-
	abrasion resistance for rotary services and anti-extrusion resistance for valve applications.	environments due to its PTFE- free construction.	v (m/s)	23	-	-
98	This Carbon Yarn Packing offers		рН	-	0-14*1	-
500	the maximum of possibilities and profitability in virtually all high	Pumps, valves and agitators	P (bar)	35	35	173
	speed chemical applications. Style 98 is also an excellent valve	in strong acids and alkalis, boiler and feed water pumps.	T (°C)	-	-200 °C up to 455 °C*2	-
	packing.		v (m/s)	20	2	-
	A packing consisting of expanded		рН	-	0-14*1	-
1300-E	and flexible pure graphite for maximum leak-tightness and	Boiler and feed water pumps,	P (bar)	35	35	200
TO THE	dimensional stability. Ideal for pump and valve sealing in	acid pumps and valves, agitators and mixers.	T (°C)	-	-200 °C up to 455 °C*2	-
	a wide field of applications.		v (m/s)	20	2	-
	This graphite packing is		рН	-	0-14*1	-
1303-FEP	manufactured from a proprietary yarn consisting of several strands	Pumps, valves and agitators in strong acids and alkalis.	P (bar)	-	-	310
A.	of high purity GRAPH-LOCK® contained by an INCONEL filament jacket, making the	Boiler and feed water pumps.  » TA-Luft as a 5 ring set	T (°C)	-	-200 °C up to 455 °C*2	-
1	finished braid non-scoring and thermally conductive.	» API 622 as a 5 ring set	v (m/s)	-	-	_

<sup>\*1</sup> except in highly oxidizing media \*2 650 °C in steam

Rotary  $\Omega$  Reciprocating  $\leftrightarrow$ 





Style	Description	Areas of application		Q	<b>↔</b>	<u>"I</u>
1200-PBI	A high-pressure packing com- prised of an extruded graphite-		рН	-	0-12*1	-
	compound core with Celanese PBI® fibers, strengthened by	Valves where high temperature,	P (bar)	-	-	172
	integrated INCONEL stainless steel and	pressure and chemical stability is required. e.g. in salt applications.	T (°C)	-	-220 °C up to +435 °C	-
	a tungsten-disulfide coating as anticorrosive.		v (m/s)	-	-	-
5888			рН	-	0-14	-
	A PTFE packing with a high temperature lubrication for	Valves and plungers with virtually all chemicals.	P (bar)	20	-	138
100	use in valves and linear services.	» TA-Luft as a 5 ring set	T (°C)	-	-270 °C up to +260 °C	-
			v (m/s)	-	5	-
	An excellent valve stem packing		рН	-	1-12	-
127-AFP	for use in high temperatures and pressures. An outer jacket of carbon yarn encapsulates the INCONEL alloy wire reinforcement woven around	Steam in power stations and chemical plants. Good resistance	P (bar)	-	-	82
-		to chemical and petrochemical products.	T (°C)	-	-240 °C up to +455 °C*2	-
	a flexible core.	·	v (m/s)	-	-	-
			рН	-	0-14*1	-
	A braided construction of expanded, flexible pure graphite		P (bar)	-	-	350
2091	yarn around a reinforced stain- less steel wire. It combines the easy installation features of	Steam with high temperature pressure combinations.	T (°C)	-	-240 °C up to 455 °C*2	-
	compression packing with the superior sealing properties of expanded pure graphite rings.	Good resistance to chemical and petrochemical products.	v (m/s)	-	-	-
5882	A packing constructed from a high quality carbon fiber core		рН	-	0-14*1	
	and a PTFE shell. This combi- nation exploits the low fric- tion qualities of PTFE and the	Control valves, regulator valves where	P (bar)	-	-	242
1	structural integrity of high quality carbon fibers, reducing wear whilst	low valve stem friction is called for.	T (°C)	-	-200 °C up to 288 °C	-
	retaining the superior qualities of a valve packing.		v (m/s)		-	-

<sup>\*1</sup> except in highly oxidizing media \*2 650 °C in steam

Rotary **Q** Reciprocating ↔

Valve





This chart shows plant engineers and designers the choice of packings for standard as well as custom applications. Together with our engineers, customers can either choose the most suitable packings for their requirements or develop tailor-made solutions.

	Packing style	ASTER 1	ASTER 6	5889	5904	1925	5200	SYTHEPAK 8922	SYTHEPAK 8921-K	1333-G	86	5898	1300-E	1303-FEP	1200-PBI	5888	127 -AFP	2091	GRAPH-LOCK	5882
Media		PACKMASTER	PACKMASTER	28	29	19	52	SYTH 89	SYTH 892	133	6	28	130	1303	1200	28	127	20	GRAPI	28
Acids	mild	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓
Acids	strong		✓	✓	✓				✓	✓	✓	✓	✓	✓		✓		✓	✓	✓
Bases	mild	✓	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	<b>√</b>	✓
Dases	strong		✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Gases	air exhaust	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓
Gases	oxygen											✓							✓	
Oils	mineral	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Olis	synthetic		✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Solvents	aromatic	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Solvents	aliphatic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Steam		✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	<b>√</b>	✓
Water / salt-solution	ns	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Media, where conta is not an option	mination	~		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>				<b>✓</b>				<b>✓</b>			
Maximum temperat	ture in °C	260	280	280	280	260	280	290	280	455*	455*	280	455*	455*	455*	280	455*	455*	3000	288
	rotary Q	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>							
Motion	reciprocating ↔										✓	✓		✓	✓	✓	✓	✓	✓	
	valve					✓			✓	✓	✓	<b>✓</b>		<b>✓</b>	✓	✓	✓	✓	<b>√</b>	✓

#### Weight table

\* 650 °C in steam

mm	Inch	PKM1	PKM6	5889	5904	1925	5200	STP 8922	STP 8921-K	1333-G	98	1300-E	1303-FEP	1200-PBI	5888 / 5898	127-AFP	2091	5882
3	1/8	56,0	-	40,0	26,0	71,0	49,0	63,0	-	68,1	66,0	-	52,3	57,3	58,4	59,0	-	44,4
5	3/16	32,0	-	17,5	18,0	32,0	22,0	38,0	-	39,7	42,0	36,0	24,0	31,5	22,3	40,0	36,0	24,8
6	1/4	15,0	12,0	11,4	13,0	16,0	15,0	18,0	12,5	20,8	20,0	22,0	15,4	14,6	15,0	17,0	22,0	16,0
8	5/16	11,2	8,0	6,7	10,0	11,0	10,0	13,0	9,5	14,3	15,0	13,5	11,5	8,7	8,9	10,0	13,5	10,6
10	3/8	8,0	5,2	5,4	6,6	8,0	6,8	9,5	7,9	9,9	11,0	9,0	8,7	6,7	6,3	6,8	9,0	7,4
11	7/16	5,5	4,6	3,8	4,8	6,0	6,0	6,8	6,7	7,7	8,0	7,0	6,0	5,5	5,0	5,0	7,0	6,1
12	1/2	4,0	3,5	3,2	3,6	4,8	4,5	5,1	5,0	6,2	5,8	5,5	3,9	4,2	3,9	4,0	5,5	4,1
14	9/16	3,6	2,4	2,4	3,0	3,6	3,4	4,2	3,9	4,7	5,0	4,5	3,6	3,3	3,2	3,4	4,5	3,5
16	5/8	2,9	2,0	1,9	2,5	2,9	2,6	3,2	3,2	4,3	3,8	3,5	2,7	2,8	2,7	3,0	3,5	-
18	11/16	2,4	1,7	1,6	2,1	2,4	2,3	2,7	2,5	3,5	3,2	2,5	2,3	-	2,3	2,4	2,5	-
19	3/4	2,1	1,5	1,3	1,8	2,0	2,0	2,3	2,0	3,1	2,7	-	1,9	2,0	1,9	2,1	-	-
20	13/16	1,9	1,3	1,2	-	-	1,8	2,1	1,8	-	2,4	2,3	-	-	-	-	2,3	-
22	7/8	1,5	1,1	1,0	1,4	1,5	1,3	1,5	1,5	2,1	2,0	1,8	1,5	1,4	1,3	1,8	1,8	-
25	1	1,25	0,8	0,8	1,1	1,2	0,8	1,4	1,2	1,4	1,7	1,4	1,1	1,2	0,9	1,2	1,4	-

in m / kg



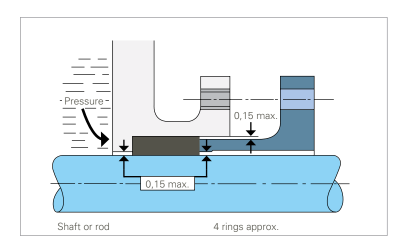
# **GRAPH-LOCK®** Pure Graphite Seals

Pure graphite packing rings are pre-pressed special packings for high stress valve stem sealing. Pure graphite is a binder-free sealing material with exceptional chemical and physical properties. The main application areas are the sealing of steam, hot water, heat transfer oils, acids, alkalis, solvents, oxygen and gases.

Technical data							
Temperature	-240 °C up to +3000 °C*						
рН	0-14						
Pressure	1000 bar						

<sup>\* 500 °</sup>C in atmosphere, 650 °C in steam, 3000 °C in an inert environment.

	Surf	ace	Individual tolerance	
Shaft	R <sub>a</sub> R <sub>max</sub>	≤ ≤	0,5 μm 2,0 μm	maximum stroke
Housing	R <sub>a</sub>	≤ ≤	2,0 μm 0,8 μm	= 1/1000 of shaft-ø







## Modell 212-ULE (Ultra-Low-Emissions)

#### Braided valve stem packing

This modern packing set consists of two different compression packings that are available either in prefabricated sets or in dispensing boxes with color coded braid. The spool boxes reduce storage costs and production outage without compromising sealing performance. Outage planning is easier than ever now that each 212-ULE box indicates how many typical valves can be repacked by one box.

#### Benefits 212-ULE

- » Environmentally friendly performance and packaging
- » Double corrosion resistance
- » User friendly dispensing box or prefabricated sets
- » Pack stuffing boxes without specialized seal sets
- » "Fire-tested" API 589
- » Low stem friction
- » ISO 15848
- » API 622
- » TA-Luft

#### **Ideal** for

- » Valves
- » Critical service
- » Efficient outage planning
- » Hydrocarbon processing industry
- » Chemical processing industry

Technical data						
Temperature	-200 °C to 650 °C in steam 455 °C in ambient air					
рН	0 – 14 (except in highly oxidizing media)					
Pressure	310 bar					



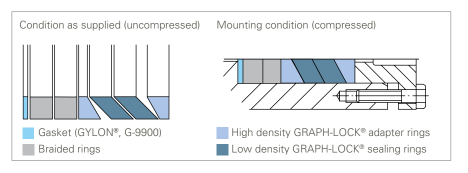




# 8093 DSA Pump Packing

#### 8093 DSA Pump Packing

Suitable for high-speed installation and adjustment to obtain ,minimum-leakage'. By combining the properties of flexible graphite rings and braided packings, the Garlock 8093 DSA is the ideal fusion of these two separate conventional sealing systems.





#### **Benefits 8093 DSA Pump Packing**

- » High chemical resistance
- » Easy installation, no equipment modification required
- » No wear of shaft or sleeve
- » Split seal design makes on site installation possible even in difficult situations
- » Minimum leakage
- » Eliminates flush water

Technical Data							
Maximum temperature	260 °C (455 °C with Graphit Gasket)						
рН	0-14, except in highly oxidizing media						
Shaft speed	20 m/s						
Pressure	35 bar						

### 9000 EVSP Valve Stem Packing

#### Valve stem packing for emission reduction

The Cup and Cone configuration of adapter and sealing rings allows a high radial expansion of both inner and outer diameters, a compression with low force requirements, which reduces valve stem friction.

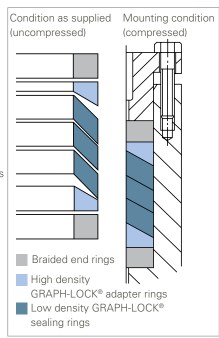
A readjustment of the packing by proven volume-loss (by packing or valve stem damage) is possible.

#### **Sealing structure**

- » Three low density Cup and Cone GRAPH-LOCK® sealing rings
- » Two high density Cup and Cone GRAPH-LOCK® adapter rings
- » Two pure graphite scraper and anti-extrusion braided end rings

#### Benefits 9000 EVSP Valve Stem Packing

- » Complies with VOC regulations to API 622
- » Fire safe according to API 607 and API 589
- » Also available in nuclear quality
- » Low friction





	Technical Data
Maximum temperature	650 °C in steam (455 °C in atmosphere)
рН	0-14, except in highly oxidizing media
Pressure	690 bar



### QUICKSET® 9001

QUICKSET® 9001 combines the advantages of the 9000 EVSP Valve Stem Packing in an improved, even more compact design. This set is primarily designed for control valves where simplified installation and a minimum of friction is required.

QUICKSET® combines two tested, emission-reducing materials

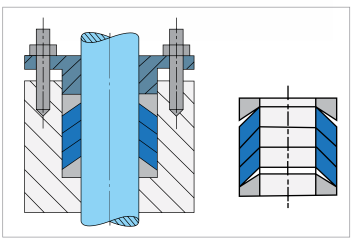
QUICKSE1® combines two tested, emission-reducing materials within this set: 1303-FEP Packing and 9000 EVSP. The system consists of 5 rings. Three low density pure graphite rings are held by two preformed high density 1303-FEP adapter rings. The reduction of all the rings is based on the Cup and Cone design similar to that of the 9000 EVSP. The varying graphite densities allow for both selective component compression and controlled radial expansion.



#### Benefits QUICKSET® 9001

- » One-step-installation
- » Low emission performance
- » Minimum coefficient of friction
- » Retorquable
- » Complies with VOC regulations to API 622
- » Fire safe according to API 607 and API 589

Technical Data								
Maximum temperature	650 °C in steam (455 °C in atmosphere)							
рН	0-14, except in highly oxidizing media							
Pressure	690 bar							



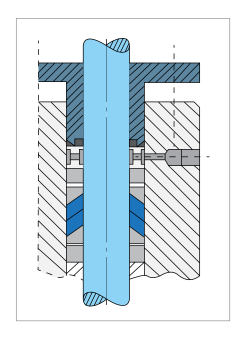
### QUICKSET® 9001-M

This valve packing is a modification of the successful QUICKSET® 9001. A proprietary diffusions blocker fulfills TA-Luft regulations, while maintaining minimum friction due to Garlock's proprietary 'cup and cone' design.

#### Benefits QUICKSET® 9001-M

- » Minimum emission (TA-Luft)
- » One-step-installation
- » Minimum coefficient of friction

Technical Data	
Maximum temperature	400 °C
рН	0-14, except in highly oxidizing media
Pressure	690 bar





## Construction and Application Examples

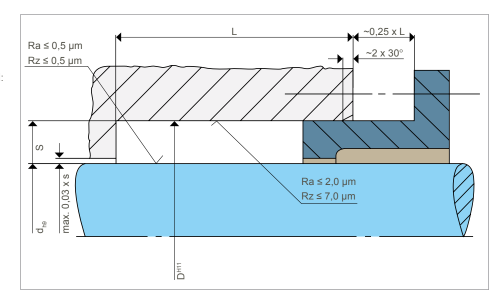
#### **Packing cross section**

The packing cross section should always be in relation with the shaft diameter.
The following formula is recommended:

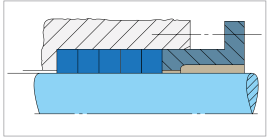
» Pumps s=1,4 to 1,6x√d » Valves s=1,0 to 1,4x√d

#### Number of packing rings

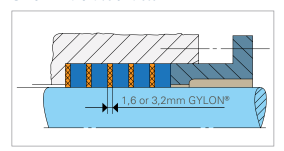
Normally 4-6 packing rings should be used. However when operating conditions call for special solutions a higher number of rings can be utilized. In this case each ring should be pre-pressed.



#### **Standard Installation**

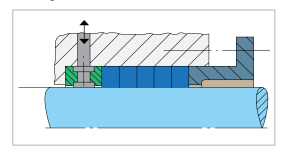


#### GYLON® Anti-extrusion discs



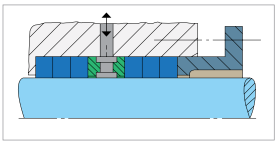
The GYLON® discs between the individual packing rings stop the extrusion of packing and lubricant.

#### **Flushing**

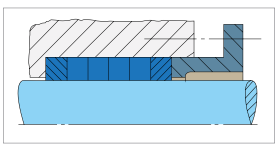


Flushing for the protection of packing arrangements. (for use with abrasive Media)

#### **Cooling, Flushing, Lubrication**



#### **Chamber ring deployment**



- » For use of packing with a risk of probable extrusion. The top and bottom ring protect the soft packing against extrusions.
- » For bridging larger sealing gaps



### Installation Instructions

#### Preparation

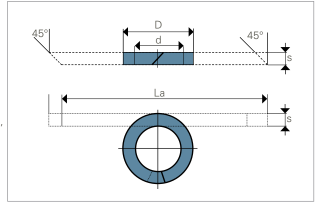
All old packing rings and residual material must be removed before commencing with a new installation. The stuffing box and shaft must be completely clean. Shafts and sleeves must be checked for wear and scoring, and if excessive, replacement is mandatory. If the sealing gap between shaft and housing is large then an anti-extrusion ring should be employed.

#### **Valves**

The following formula is recommended for the calculation of the correct packing-ring-length:

La = (d + s) x  $\pi$ x 1,03 (see sketch) and, where possible, a diagonal 45° cut should be used. Each ring should be individually pre-pressed and subsequently as set pressed by the gland follower into the end position. If compression is not possible, then a maximum of 4 rings (joints staggered and kept at least a 90° apart) should be employed. Finally the packing can be pressed by the gland follower (if necessary, where a deep stuffing box is involved, a mounting bush can be utilized). Using the same procedure, the rest of the required rings can then be pressed into position.

The required surface pressure should be approx. 2 x medium pressure, but at least 10 N/mm². Whilst tightening the gland, the stem should be repeatedly turned back and forth in order to determine valve stem forces.



Valve Installation

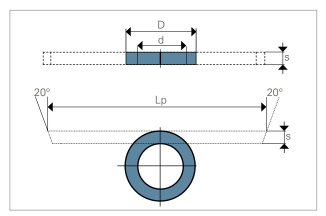
#### **Pumps**

The joints of the packing rings should be pressed together whilst parallel to each other. An angle of 20° is recommended whereby the length should be calculated using the following formula: Lp= (d + 1,5 x s) x  $\pi$  (see sketch).

Each ring should be installed one at a time with the joints upfront. When pumps are sealed using compression packings it is both desirable and necessary that a minimal leakage should occur freely. This permits adequate cooling and lubrication.

At the start therefore, the gland bolts should only be finger-tight allowing relatively high leakage so that a sudden rise in temperature can be avoided. During this approximate 15 minute run in procedure the gland bolts should be gradually tightened so that leakage is reduced to a tolerable level. The temperature of shaft and stuffing box should be monitored continually.

If temperatures rise too fast then then the gland must be loosened immediately. Leakage amounts are highly dependent on service data and the quality of the packing in use.



**Pump Installation** 

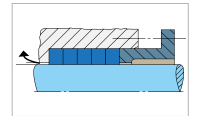


## Reasons for Packing Failure

It is not always clear why a packing fails, however by carefully checking the used rings the causes can often be found.

#### You find that...

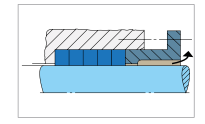
...one or more rings in the set are missing.



#### The reason is:

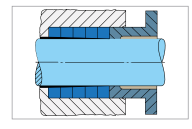
The play between shaft and housing is too large, allowing an extrusion of the packing into the handling system. Installing end rings is recommended or mounting bushings in the stuffing box.

...parts of the packing are found between shaft and gland follower.



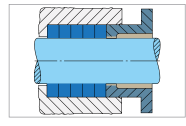
The play between shaft and gland follower is too large. Installing the correct anti-extrusion rings should solve the problem.

...compared to the installation data, the packing now exhibits a smaller radial thickness.



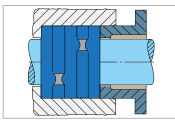
The shaft bearings are faulty, causing the shaft to run out of true and damage the packing.

...the radial thickness of the packing is uneven.



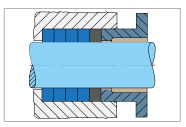
Shaft and bore axis are offset, and this imbalance causes severe wear and scoring.

...axial surface swelling of one more rings.



One or more rings have been cut too short causing the following ring to be pressed into the empty space.

...the end rings are intact, the top rings however severely damaged or the packing rings show wear on their outer diameters.



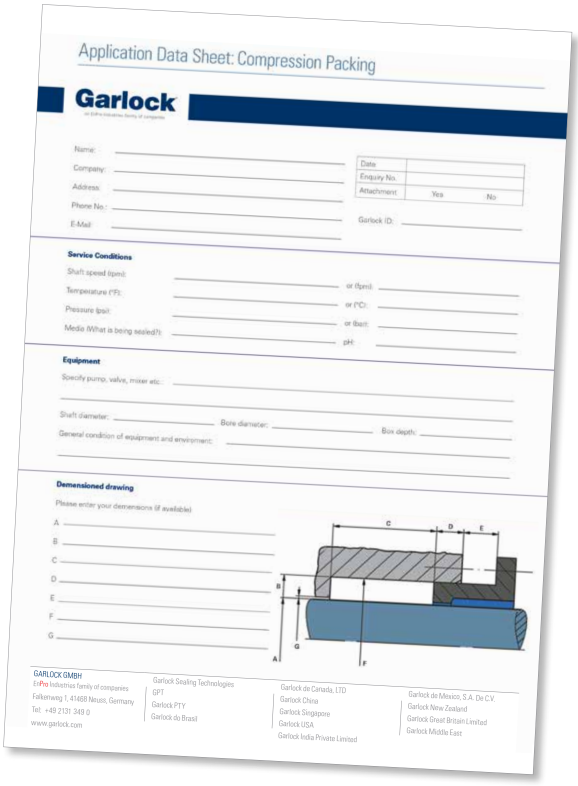
Bad end ring installation. The gland pressure required for the sealing is unable to be distributed evenly through the packing set (insufficient gland pressure).



## **Application Data Sheet**

#### **Service**

Of course you can contact Garlock for an application-specific seal construction any time. To get this service as fast as possible, please order our application data sheet, which also can be found on our website www.garlock.com.





Note:
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