

Gland Packing Division









the AESSEAL® group of companies

designers and manufacturers of mechanical seals, bearing protectors, seal support systems and shaft packing which maximize rotating equipment up-time.

Introduction

AESSEAL® is a world leader in sealing technology. AESSEAL® manufactures and supplies possibly the world's largest range of mechanical seals, supported by international service centres.

To complement this range AESSEAL® also manufactures an extensive range of high quality gland packing. In our opinion, this outstanding range of products and services make AESSEAL® the best choice whatever your seal or packing requirements may be.

The company is fully committed to excellence in customer service and this commitment runs through the organization at all levels. Exceptional customer service is only possible if the entire organization lives and breathes it.

- One global delivery performance standard
- In our industry a huge inventory is the key for exceptional service
- AESSEAL® packing division holds an extensive inventory so customers have no need to do so; probably the highest level of inventory to sales value in the industry, with a strategic inventory turn of over 3 times, in our industry; inventory equals service

AESSEAL plc Group Headquarters, Rotherham, UK

Proven Maintenance Costs Reductions

AESSEAL® offers a selected range of gland packing that have been specifically designed and manufactured to reduce plant operational and maintenance costs. Therefore, it is of the utmost importance to select the highest quality modern fibre packing in an inter-braided construction and optimized profile to provide the most resilient, long-lasting packing sealing solution.

Proven Quality and Reliability

AESSEAL® provides a complete packing service, combining an extensive stock and expert technical advice, based on over 25 years of experience. AESSEAL® packing division utilizes the most advanced and enduring inter-braid construction.



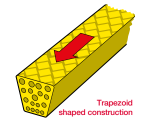
Industry leading service is enhanced by a fully automated stocking and inventory system

Maximum Service Life and Resilience

The braiding quality is of prime importance, otherwise it could significantly affect the service life. Packing manufactured using smaller or obsolete braiding machines lacks the strength of real cross-lock construction, because they are more rounded in cross-section and not as dense.

If the packing braid is loose, it is less durable. If round, it requires a greater gland pressure to carry out the sealing process thereby causing higher mechanical stress. As the packing wears out, more and more adjustments are needed to the gland, which in turn causes further mechanical stress on the packing, resulting in reduced life span.

The highest level of packing design is to be found in a **trapezoid shaped construction** as described on pages 9-11 of this publication.



Dynamic Test Rig

This test rig (pictured right) allows us to measure on each installed packing ring:

- Pressure drop on outer diameter
- Temperature
- Leakage

In addition energy input and the total leakage on shaft and housing can be determined. A variable speed control allows simulation of the influence of miscellaneous factors and hydrodynamic friction on the packing and it's running properties. The efficiency of lantern rings and neck bushes in different positions within the stuffing box can also be evaluated.

Because of thorough testing the AESSEAL® packing division can optimize the design and construction of gland packing.



EDI Test rig for Pump packing

Maximum Packing Life

Along with its construction, size also affects the performance of a packing. Our applied SPC (Statistic Process Control) technology guarantees precision and uniformity.

Too big and the packing will burn out, too small and it will require constant adjustment. Packing with inconsistent density and size will never give a controllable seal.

Precision braiding and subsequent treatment ensures an even and parallel surface between the packing rings. SPC guarantees a constant quality with repeatable results, which leads to higher operating reliability and prolonged service life expectancy for the user. Packing that bears the SPC quality seal is under a permanent control throughout the entire production process. This has the advantage that any discrepancy is immediately detected and can be corrected, before it results in size failures or density variations.







Packing Stock

AESSEAL® packing has an exceptional level of resilience and conformity of volume. The high quality design and construction requires less pressure on the gland to form the seal, which in turn leads to less wear on the equipment, less maintenance and most importantly, increased packing life. The advanced technological developments of the newer synthetic fibres, together with the braided construction, allow our packing to offer superior performance. Synthetic fibre packing is far more cost effective and greatly reduces operational costs, which are important factors when considering gland packing selection.

Engineered products like die formed or pre-cut rings, rectangular shapes, seal frames etc. delivered for individual customer applications account for over 35% of AESSEAL® packing division total sales. 65% of total sales are standard products available with 24 hour shipment from stock. The AESSEAL® dedicated packing division also provides customer support for non-standard requirements.

In addition to the focused technical application team and fast delivery philosophy our manufacturing facility processes packing from 2mm (0.063") to 100mm (4.000") cross-section in a wide range of shapes, from square, optimized square to trapezoidal, round or rectangular cross-sections.



Braiding Hall

Pump packing is used for high shaft speeds. Pump packing contains specially formulated lubricants to aid equipment start up and ensure packing pliability for a longer life.

We offer corner and running track reinforced **Hybrid-Pack®**. Typically a minimum of 2 different yarns are combined: e.g. a reinforcing characteristic (as found with Aramid fibres) with yarns containing graphite. The latter improves the heat conductivity. Corner reinforcement is suitable for axial motion machinery such as plunger pumps. A positive side effect is to minimize the risk of gap extrusion.

Typical applications for **Hybrid-Pack®** are found on rotating shafts. Running track reinforcement is preferred over corner reinforcement. This is because the equal distribution of reinforcing material over the width of the packing assures a uniform load on the shaft surface. A side effect of the running track reinforcement is to stop the movement of abrasive particles, which can be induced by the shaft rotation and to protect the softer component of the packing.



Install packing with Logo facing to housing side and in rotating applications with the arrow marking in the direction of rotation



Reinforced corners for oscilating plungers

Reinforced running track for rotating shafts against churning product particles

Pump Packing

Style 210

100% ParaAramid continuous fibre with PTFE impregnation and a special dynamic 'run-in' lubricant, silicon oil free.

Characteristics

- Good for abrasive products, wear resistant, universal packing particularly suited to the sewage and paper industries
- Little monitoring required, short 'run-in' period
- Recommended shaft hardness HRC*60





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|---------|----|----------|-----|------|----------|------|----------|
| p (bar) | 25 | 500 | 250 | 360 | 7200 | 3600 | p (psi) |
| v (m/s) | 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| t °C | -! | 50+28 | 30 | - | 58 +53 | 35 | t℉ |
| рН | | 2-12 | | | 2-12 | | pН |
| g/cm³ | | 1,25 | | | 0,0452 | | lb/in³ |

Style 274 / Style 270

Combination braid made of ePTFE / Graphite and ParaAramid fibre with 'run-in' lubricant.

Characteristics

- Excellent heat conductivity
- Recommended shaft hardness HRC*50
- Universal packing for abrasive products
- · Reduced adjustment work
- Style 274 with corner reinforcement for reciprocating movement or for equipment with bigger clearances

Also available as: Style 270 in "zebra" braid, running track reinforced for rotating equipment (shown right)





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|---------|-----|----------|-----|------|----------|----------|----------|
| p (bar) | 25 | 500 | 250 | 360 | 7200 | 3600 | p (psi) |
| v (m/s) | 20 | 3 | - | 3900 | 600 | - | v (ft/m) |
| t °C | -10 | 00 +2 | 280 | -1 | 48 +5 | 35 | t℉ |
| рН | | 2-12 | | | 2-12 | | рН |
| g/cm³ | | 1,50 | | | 0,0542 | | lb/in³ |

figures displayed valid for 274

Style 290

Synthetic fibre with PTFE impregnation and silicon free dynamic 'run-in' lubricant.

Characteristics

- High durability and flexibility
- Excellent chemical resistance (e.g. hydrofluoric acid 15% / 50°C)
- High cross-section density through PTFE blocking agent, good for crystallising media
- Recommended shaft hardness HRC*35
- Good pliability, therefore perfectly adaptive to uneven shaft surfaces

Suitable for: Sugar, paper and chemical industries.



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|-------------------|------|----------|-----|----------|----------|------|----------|
| p (bar) | 20 | 60 | 100 | 360 | 1450 | 1450 | p (psi) |
| v (m/s) | 15 | 2 | - | 3000 | 400 | - | v (ft/m) |
| t °C | -! | -50+280 | | | 58 +53 | 35 | t℉ |
| рН | 1-13 | | | | 1-13 | | pН |
| g/cm ³ | | 1,35 | | | 0,0488 | | lb/in³ |

Style 299

Polyimid Fiber with PTFE Impregnation and Silicone Run In Lubricant.

Characteristics

- High fatigue strength and flexibility
- Good acid resistance
- · High cross section density through PTFE blocking agent, good for crystallizing media
- Recommended shaft surface hardness: HRC 35
- · Good pliability, therefore perfect adaption of uneven shaft surfaces

Suitable for:

Chemical, Sugar, paper and mining industries.

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|---------|----------|----------|-----|------|----------|------|--------------------|
| p (bar) | 20 | 60 | 100 | 290 | 870 | 1450 | p (psi) |
| v (m/s) | 15 | 2 | - | 2950 | 390 | - | v (ft/m) |
| t °C | -1 | 00+2 | 80 | -1 | 50 +5 | 40 | t℉ |
| pН | | 0-12 | | | 0-12 | | pН |
| a/cm³ | | 1.35 | | | 0.0488 | | lb/in ³ |

Style 326

Carbon fibre with special graphite impregnation and silicone free 'run-in' lubricant.

Characteristics

- Graphitized all-round packing with excellent 'emergency run' capabilities
- Good wear resistance against abrasive and crystallizing products
- Volume stable, pressure stable
- High cross section density due to special impregnation
- Excellent value for money
- Recommended shaft hardness HRC*45

Suitable for:

Chemical and paper industries, sewage treatment plants and community facilities.



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|-------------------|------|----------|-----|------|----------|------|----------|
| p (bar) | 20 | 250 | 150 | 290 | 3600 | 2200 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | -: | -50+180 | | { | 58 +3 | 60 | t℉ |
| pН | 5-11 | | | | 5-11 | | pН |
| g/cm ³ | | 1,35 | | | 0,0488 | | lb/in³ |

Style 328

Synthetic fibre, PTFE impregnated with 'run-in' lubricant.

Characteristics

- · Protected against wear with abrasive media
- High cross-section density and structural stability, but also elastic and pliable
- Recommended shaft hardness HRC*45
- · Simple handling during installation and 'run-in' period
- Cost effective packing

Suitable for: Paper and pulp industries, sugar plants and waste water treatment.



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|-------------------|------|----------|-----|------|----------|----------|----------|
| p (bar) | 20 | 100 | 100 | 290 | 1450 | 1450 | p (psi) |
| v (m/s) | 12 | 1,5 | - | 2400 | 300 | - | v (ft/m) |
| t °C | -{ | 50+14 | 40 | - | 60+28 | 35 | t℉ |
| pН | 5-11 | | | | 5-11 | | pН |
| g/cm ³ | | 1,35 | | | 0,0488 | | lb/in³ |

Style 330

Highest grade carbon fibres impregnated with specially formulated dynamic silicon free 'run-in' lubricant.

Characteristics

- Excellent versatility
- · Wear resistant for abrasive products
- Recommended shaft hardness HRC*45
- · Stable volume, no shrinkage, excellent heat conductivity
- Excellent chemical and physical properties
- Suitable as a bullring in combination with a softer pliable packing



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|-------------------|----------|----------|----------|------|----------|----------|--------------------|
| p (bar) | 30 | 100 | 100 | 435 | 1450 | 1450 | p (psi) |
| v (m/s) | 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| t °C | -: | -50+300 | | | 58 +5 | 70 | t℉ |
| pН | 2-12 | | | | 2-12 | | pН |
| g/cm ³ | | 1,45 | | | 0,0524 | | lb/in ³ |

Style 333

Combination braid from carbon reinforced expanded graphite tape and carbon fibre, with 'run-in' lubricant.

Characteristics

- High standardization potential
- Wear resistant through running track reinforcement, nevertheless shaft protecting
- Recommended shaft hardness HRC*35
- Excellent heat conductivity
- Suitable for dry running applications
- Non-hardening, good reset capability, coefficient of thermal expansion like steel
- Self lubricating excellent use in pumps, minimizing the need of flush water

p (bar) 25 100 100 360 1450 p (psi) v (m/s) 30 2 - 5900 400 - v (ft/m) t °C -50 ...+30∪ -58 ...+57∪ t °F pH 2-12 2-12 pH g/cm³ 1,10 0.0397 | Ib/in³

Suitable for: Power plants, boiler houses, paper and pulp and chemical industries

Style 350

Braid made of flexible expanded natural graphite foil.

Characteristics

- · Very good emergency running capability, no wear on the shaft, excellent thermal conductivity
- · Highest quality pure graphite gives a coefficient of expansion similar to steel
- The rings have to be densified 15-20% during the assembly
- Can be universally applied
- Packing needs to be pre-compressed
- Die formed rings are recommended
- Recommended shaft hardness HRC*45



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|-------------------|------|------------------------|-----|------|-------------------------|------|----------|
| p (bar) | 20 | - | 300 | 290 | - | 4350 | p (psi) |
| v (m/s) | 20 | - | - | 3900 | - | - | v (ft/m) |
| t °C | | 200+5 oxidizing atı | | | 330100 oxidizing atm | | t℉ |
| рН | 0-14 | | | 0-14 | | pН | |
| g/cm ³ | | 1,20 | | | 0,0434 | | |

Style 351

Braided from expanded graphite with integrated carbon reinforcement for easier handling.

Characteristics

- · Very good emergency running capability, no wear on the shaft, excellent thermal conductivity
- · Highest quality pure graphite gives a coefficient of expansion similar to steel
- The rings have to be densified 25-30% during the assembly
- Can be universally applied
- · Packing needs to be pre-compressed
- Die formed rings are recommended
- Recommended shaft hardness HRC*45



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|-------------------|------|--|-----|------|-------------------------|----------|----------|
| p (bar) | 20 | 65 | 300 | 290 | 940 | 4350 | p (psi) |
| v (m/s) | 30 | 3 | - | 5900 | 600 | - | v (ft/m) |
| t °C | | -200+550 (400° in oxidizing atmosphere) | | | 330100 oxidizing atm | | t℉ |
| pН | 0-14 | | | 0-14 | | pН | |
| g/cm ³ | | 1,0 | | | 0,03613 | | |

Style 785

Braided from 100% GORE® GFO® expanded PTFE-fibre with incorporated graphite and silicone 'run-in' lubricant.

Characteristics

- Made from 100% GORE® GFO® fibre
- PTFE and graphite is closely woven and treated with a break in lubricant capable of withstanding high temperatures
- · Highly heat conductive
- Effectively chemically inert over the entire pH range and particularly suitable in arduous chemical applications
- Produced using our dense cross-lock process for square inter-braiding.
 Helps prevent extrusion problems, reduces gland pressure needed and prolongs packing life
- Recommended shaft hardness HRC*25



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|-------------------|----|----------|----------|------|----------|------|----------|
| p (bar) | 25 | 250 | 150 | 360 | 3600 | 2200 | p (psi) |
| v (m/s) | 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| t °C | -1 | 00+2 | 80 | | 148+5 | 35 | t℉ |
| рН | | 0-14 | | | 0-14 | | pН |
| g/cm ³ | | 1,55 | | | 0,0526 | | lb/in³ |

Style 790

PTFE-Graphite multifilament fibre with silicone free 'run-in' lubricant.

Characteristics

- Self-lubricating, graphite enhanced to give minimal friction and good heat conductivity
- Short 'run-in' period
- Recommended shaft hardness HRC*25
- Resistant against extrusion
- Universal packing, good price / performance ratio



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|-------------------|----------|----------|-----|------|----------|------|----------|
| p (bar) | 25 | 250 | 150 | 360 | 3600 | 2200 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | -{ | -50+280 | | | 58+53 | 5 | t℉ |
| рН | 0-14 | | | | 0-14 | | pН |
| g/cm ³ | | 1,65 | | | 0,0596 | | lb/in³ |

Style 799

Braided from expanded PTFE-fibre with incorporated graphite and silicone 'run-in' lubricant.

Characteristics

- High heat conductivity
- PTFE and graphite is closely woven and treated with a break in lubricant capable of withstanding high temperatures
- Effectively chemically inert over the entire pH range and particularly suitable in arduous chemical applications
- Produced using our dense cross-lock process for square inter-braiding.
 Helps prevent extrusion problems, reduces gland pressure needed and prolongs packing life
- Recommended shaft hardness HRC*25



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|-------------------|----------|----------|----------|----------|----------|------|----------|
| p (bar) | 25 | 250 | 150 | 360 | 3600 | 2200 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t ºC | -100+280 | | | - | 148+5 | 35 | t℉ |
| рН | 0-14 | | | | 0-14 | | pН |
| g/cm ³ | | 1,60 | | | 0,0578 | | lb/in³ |

Style 830

Cotton with tallow/grease and Run In Lubricant.

Characteristics

- Universal packing for lower temperatures
- Excellent value for money
- Recommended shaft hardness HRC*45
- Excellent in products containing solids



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|-------------------|----------|----------|-------------|----------|----------|-----|----------|
| p (bar) | 20 | 50 | 50 | 360 | 725 | 725 | p (psi) |
| v (m/s) | 10 | 2 | - | 2000 | 400 | - | v (ft/m) |
| t ºC | -1 | 20+10 | 00 | - | 58+28 | 35 | t℉ |
| pН | | 5-13 | | | 5-13 | | pН |
| g/cm ³ | | 1,45 | | | 0,0524 | | lb/in³ |

Style 870E

Ramie fibre with PTFE blocking agent and silicone free 'run-in' lubricant.

Characteristics

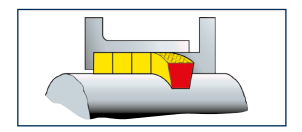
- Universal packing for lower temperatures
- Cost effective
- · Long lasting, shaft protecting, resistant to rotting
- · Good for media containing solids
- Recommended shaft hardness HRC*45



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|---------|----------|----------|-------------|----------|----------|------|----------|
| p (bar) | 20 | 100 | 100 | 360 | 1450 | 1450 | p (psi) |
| v (m/s) | 12 | 1,5 | - | 2400 | 300 | - | v (ft/m) |
| t °C | -{ | 50+14 | 10 | | -58+285 | | |
| рН | | 4-11 | | 4-11 | | | pН |
| g/cm³ | | 1,35 | | | 0,0488 | | lb/in³ |

AESSTAR Technology

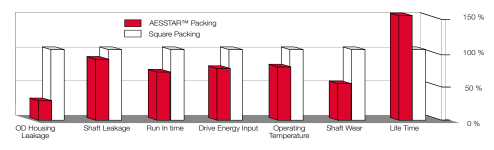
Normal packing deforms, especially when large cross-section packing is wrapped around a small diameter shaft. The AESSTAR range is specially produced with a non-uniform keystone cross-section, which forms the perfect section when installed in the stuffing box. The AESSTAR range transforms from a keystone into a square shape, providing an even pressure distribution over the entire stuffing box, avoiding leakage along the outer diameter and minimizing the wear of both the shaft and the packing. This extends the life of the packing, improves the sealability and gives shorter 'run-in' periods.



The red arrow stamp on the outside diameter of AESSTAR packing indicates the outside diameter stuffing box bore side of the packing and displays **the preferred installation orientation.** Therefore, it is recommended that the arrow mark point in the direction of the shaft rotation.

AESSTAR Packing is manufactured in sizes 10mm (0.375") and above. Smaller sizes are manufactured in square cross-section.

Trapezoid Advantage



AESSTAR Technology

Style 250TP ARASTAR

Aramid staple fibre with PTFE-blocking agent and silicone free 'run-in' lubricant.

Characteristics

- Volume stable, pressure stable, also usable for fittings
- Offers excellent wear resistance, suited to abrasive and hardening media
- Dense surface and cross section with high PTFE content and special yarn structure
- · High cross-section density, protects against crystallising media
- Recommended shaft hardness HRC*50
- Trapezoidal shape for reduced shaft wear

Į, ***** A p (bar) 100 1450 20 2 3900 400 v (m/s) v (ft/m) t °C t ºF ·50 ...+250 58 ... +480 рΗ pН 2-12 0.0452 g/cm3 lb/in3

Also available:

In square shape as Style 245 and as Style 240 without 'run-in' lubricant in a range of sizes for valve applications.

Style 266TP ALLSTAR

Combination braid of ePTFE yarn with incorporated graphite and MetaAramid fibres and special pore-filling impregnation.

Characteristics

- Highest practical standardization possibilities
- Reduced wear through special 'running track' reinforcement
- High cross section density and compactness, still elastic and flexible; good with hardening and crystallizing products
- Special impregnation ensures packing will not harden and improves pliability
- Recommended shaft hardness HRC*45
- Excellent chemical resistance



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|---------|----|----------|------------|----------|----------|----------|----------|
| p (bar) | 25 | 150 | 150 | 360 | 2200 | 2200 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | ' | 100+28 | 30 | - | 148+5 | 35 | t℉ |
| рН | | 1-13 | | | 1-13 | | pН |
| g/cm³ | | 1,55 | | | 0,0560 | | lb/in³ |

Style 275TP SLURRYSTAR

Combination braid of ePTFE / Graphite and Para-Aramid fibre as corner reinforcement with special pore-filling impregnation.

Characteristics

- Corner reinforced packing with reduced wear through improved heat conductivity
- Extrusion resistant, ideal for worn equipment with bigger gap width
- Recommended shaft hardness HRC*50
- Universal packing for abrasive media

Suitable for: Paper and pulp, sugar, sewage and chemical industries.



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|-------------------|------|----------|-----|----------|----------|----------|----------|
| p (bar) | 25 | 500 | 250 | 360 | 7200 | 3600 | p (psi) |
| v (m/s) | 20 | 3 | - | 3900 | 600 | - | v (ft/m) |
| t °C | -1 | 100+28 | 30 | -148+535 | | | t℉ |
| pН | 2-12 | | | | 0,054 | | pН |
| g/cm ³ | | 1,50 | | | 0,0542 | | lb/in³ |

Style 285TP PAPERSTAR

MetaAramid fibre with PTFE blocking agent and 'run-in' lubricant.

Characteristics

- 'Clean packing' required in applications where protection against contamination is required
- High cross-section density and structural stability, still elastic and flexible
- Minimized friction means reduced shaft wear
- · Protected against wear with abrasive media
- Simple handling during installation and 'run-in' period
- Recommended shaft hardness HRC*45

Suitable for: Paper and pulp industries, sugar plants and waste water treatment.



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|---------|----|----------|----------|------|----------|------|--------------------|
| p (bar) | 25 | 100 | 100 | 360 | 1450 | 1450 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t ºC | -1 | 100+28 | 30 | | 148+5 | 35 | t℉ |
| pН | | 1-13 | | 1-13 | | | pН |
| a/cm³ | | 1.40 | | | 0.0506 | | lb/in ³ |

AESSTAR Technology

Style 366TP GRAPHOSTAR

Braided from expanded graphite yarn with integrated carbon fibre reinforcement and carbon fibres as corner reinforcements.



Characteristics

- Non-hardening, good reset capability, coefficient of thermal expansion like steel
- Self-lubricating excellent for use in pumps, minimizing the need of flush water
- Universal plant-wide use in static and rotating applications
- Very good dry running characteristic
- Packing should be densified 15-20% during installation
 We recommend the use of die formed rings
- High temperature resistance, excellent heat and electric conductivity
- Wear and extrusion stability through carbon fibre corner reinforcement
- Recommended shaft hardness HRC*45

Suitable for: Power stations, boiler houses, petrochemical and paper industries.

Approval: BAM certified for the use in gaseous oxygen @ 60°C and 25 bar // 140°F and 360psi

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|---------|-----------------|--|--|---|--|---|---|
| p (bar) | 25 | 100 | 300 | 360 | 1450 | 4350 | p (psi) |
| v (m/s) | 30 | 3 | - | 5900 | 600 | - | v (ft/m) |
| t ºC | | | | -3301000 (750 in oxidizing atmosphere) | | | t℉ |
| рН | | 0-14 | | | 0-14 | | pН |
| g/cm³ | | 1,10 | | | 0,0397 | | lb/in³ |
| | v (m/s) t °C | p (bar) 25 v (m/s) 30 t °C -2 (*400° in | p (bar) 25 100 v (m/s) 30 3 t °C -200+5 (*400° in oxidizing at pH 0-14 | p (bar) 25 100 300 v (m/s) 30 3 - t °C -200+550 ('400° in oxidizing atmosphere) pH 0-14 | p (bar) 25 100 300 360 v (m/s) 30 3 - 5900 t °C -200+550 (*400° in oxidizing atmosphere) -750 in -750 in | p (bar) 25 100 300 360 1450 v (m/s) 30 3 - 5900 600 t °C -200+550 (*400° in oxidizing atmosphere) -330100 (750 in oxidizing atmosphere) -370100 (750 in oxidizing atmosphere) pH 0-14 0-14 0-14 | p (bar) 25 100 300 360 1450 4350 v (m/s) 30 3 - 5900 600 - t °C -200+550 (*400° in oxidizing atmosphere) -3301000 (750 in oxidizing atmosphere) pH 0-14 0-14 0-14 |

Style 380TP CARBOSTAR

High purity carbon fibre with cross section impregnation and 'run-in' lubricant.

Characteristics

- Self lubricating fibre with high Carbon content and excellent heat conductivity
- Cross section impregnation avoids the penetration of crystallizing products
- Wear resistant against abrasive products
- Excellent for plant wide standardization
- Recommended shaft hardness HRC*45
- Thermal balanced construction, the coefficient of expansion is similar to steel, the packing is volume stable and does not shrink; minimal adjustment is required

Suitable for: Sugar mills, pulp and paper industry

Approval: This packing is certified to the regulations of EC 1935:2004 in accordance with EU 10/2011



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|----|----------|----------------------------------|---|---|--|--|
| 30 | 100 | 100 | 435 | 1450 | 1450 | p (psi) |
| 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| -! | 50+30 | 00 | -: | t℉ | | |
| | 2-12 | | | 2-12 | | pН |
| | 1,50 | | | 0,0542 | | lb/in³ |
| | 30 25 | 30 100 25 2 -50+30 2-12 | 30 100 100 25 2 - -50+300 2-12 | 30 100 100 435 25 2 - 4900 -50+3001 | 30 100 100 435 1450 25 2 - 4900 400 -50+300 -58+5 2-12 2-12 | 30 100 100 435 1450 1450 25 2 - 4900 400 - -50+300 -58 +570 2-12 2-12 |

Style 728TP PAPERSTAR HS

Hybrid braid in W-Profile made of heat conductive ePTFE Yarn with Meta-Aramid fiber reinforcement and Silicone Run In Lubricant

Characteristics

- Clean packing with ultimate heat conductivity for abrasive products in pumps and other rotating equipment
- Recommended shaft surface hardness: HRC 35
- Porosity filling coating increases density and protects the packing in crystallizing mediums.

Suitable for: Paper and pulp Industry, power plants, chemcial industry and waste water treatment plants and Applications with abrasive products and when white packing is required



Approval: This packing is certified to the regulations of EC 1935:2004 in accordance with EU 10/2011

AESSTAR Technology

Style 745TP FOODSTAR

Combination braid of PTFE and PTFE fibre with incorporated heat conductive microparticles.

Characteristics

- 'White packing' means no product contamination
- Wide chemical resistance
- Increased lifetime due to mechanical resistance and outstanding heat conductivity
- Recommended shaft hardness HRC*25
- Form stable universal packing, suitable for vacuum

Suitable for: Pharmaceutical, chemical, pulp and paper and food industries.

Approval: this packing has conformity with FDA CFR 177.1550 and is certified to the regulations of EC 1935:2004 in accordance with EU 10/2011



| | € | a | I. | ₩ | a | I. | |
|-------------------|----|----------|-----|----------|----------|------|----------|
| p (bar) | 20 | 100 | 100 | 360 | 1450 | 1450 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | | 100+28 | 30 | | 148+5 | 35 | t℉ |
| pН | | 1-14 | | | 1-14 | | pН |
| g/cm ³ | | 1,75 | | | 0,0632 | | lb/in³ |

Style 770TP PULPSTAR

Combination braid of ePTFE / Graphite and PTFE fibre with special pore-filling impregnation.

Characteristics

- High cross-section density and structural consistency, elasticity and adaptability
- Excellent in acidic, alkaline, as well as hardening and crystallising fluids
- · A special impregnation prevents hardening of the packing
- Universal chemical use
- · Improved gliding properties minimizing wear
- Recommended shaft hardness HRC*25

Suitable for: Paper and pulp, sugar and chemical industries.



| | ₩ | 1 | Ŧ | ₩ | _ | Ŧ | |
|---------|------|----------|-----|----------|----------|------|----------|
| p (bar) | 25 | 250 | 250 | 360 | 3600 | 3600 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | -1 | 100+28 | 30 | - | 148+5 | 35 | t℉ |
| рН | 0-14 | | | | 0-14 | | pН |
| g/cm³ | | 1,65 | | | 0,0596 | | lb/in³ |

Style 789TP-PROSTAR

Hybrid-Braid made of ePTFE/ Graphite and Graphite Yarn with additional X-Section Impregnation and Silicone Run In Lubricant

Characteristics

- Preferred packing for sealing abrasive mediums in all manner of plant rotating equipment
- Excellent when used in crystalizing products
- · Low Coefficient of friction and ultimate heat conductivity
- High plant standardization possibilities
- Recommended Shaft Surface Hardness HRC35

Suitable for:

Bauxite industry, general mining applications, ash slurries in power plants, chemcial industry, waste water treatment plants and universal use

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|-------------------|------|----------|-----|------|----------|------|--------------------|
| p (bar) | 25 | 250 | 150 | 360 | 3600 | 2200 | p (psi) |
| v (m/s) | 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| t °C | -1 | -100+280 | | | 148+5 | 35 | t℉ |
| рН | 0-14 | | | | 0-14 | | pН |
| a/cm ³ | | 1 55 | | | 0.0560 | | lh/in ³ |

Style 795TP UNISTAR

Braided from 100% ePTFE / Graphite incorporated fibre with silicone 'run-in' lubricant.

Characteristics

- Excellent heat conductivity
- · Very easy and safe assembly. Also easy to cut and handle
- No embrittlement or ageing and easy to dismantle
- Recommended shaft hardness HRC*25
- Universal chemical resistance

Option: Style 795TP is available in square braid as Style 787



| | € | a | 基 | ₩ | a | 基 | |
|---------|----|----------|-----|------|----------|------|----------|
| p (bar) | 25 | 250 | 100 | 360 | 3600 | 1450 | p (psi) |
| v (m/s) | 25 | 2 | - | 4900 | 400 | - | v (ft/m) |
| t °C | -1 | 100+28 | 30 | | 148+5 | 35 | t℉ |
| pН | | 0-14 | | | 0-14 | | pН |
| g/cm³ | | 1,55 | | | 0,0560 | | lb/in³ |

Valve Packing

Valve packing is generally used in high pressure applications.

The packing contains no extractable materials such as oil and remains non-porous even under extreme temperatures.

The construction has a fine surface texture making it pliable against the valve stem and is by design very extrusion resistant.

Style 310

Carbon-filament yarn with high temperature graphite impregnation.

Characteristics

- High temperature graphite impregnation raises the cross-section density and acts as a stable pressure cushion for the carbon fibres
- Elastic, doesn't wear and offers valve stem protection
- Very good with temperature changes as carbon and steel have a similar thermal expansion coefficient
- Excellent suitability for bullrings (anti-extrusion rings) in combination with expanded graphite packing like Style 350, 351,355



| | € | a | <u>.I.</u> | ₩ | a | 基 | |
|-------------------|------|-------------------------|------------|--|----------|------|----------|
| p (bar) | 30 | - | 300 | 435 | - | 4350 | p (psi) |
| v (m/s) | 15 | - | - | 3000 | - | - | v (ft/m) |
| t °C | | 40 +55 oxidizing atn | | -401000 (750 in oxidizing atmosphere) | | | t℉ |
| pН | 2-12 | | | | 2-12 | | pН |
| g/cm ³ | | 1,10 | | | 0,0397 | | lb/in³ |

Style 337

Braided from expanded graphite tape, with reinforcement and a special PTFE film coating

Characteristics

- · Avoids 'slip-stick' effect
- Excellent in MOV and AOV control valves
- Easy to cut, assemble and disassemble
- We recommend die formed rings
- Non-hardening, good reset capability, coefficient of thermal expansion similar to steel
- High cross section density and sealability to minimize emissions
- Wear and extrusion stability through structure reinforcement
- Low coefficient of friction minimises adjustment force on valve steam
- Rings should be compressed 20-25% of their height during installation

Approval: TA Luft 300 and EN15848. Please ask for details

BAM certified for the use in gaseuous oxygen @ 60°C & 20bar // 140°F & 280psi



| | € | a | Ŧ | ₩ | a | Ŧ | |
|-------------------|---------|----------|-----|--------|----------|--------|----------|
| p (bar) | - | - | 150 | - | - | 2200 | p (psi) |
| v (m/s) | - | - | - | - | - | - | v (ft/m) |
| t °C | -50+300 | | | -: | -58 +570 | | |
| pН | 0-14 | | | | 0-14 | | pН |
| g/cm ³ | | 1,30 | | 0,0470 | | lb/in³ | |

Style 340

Braid made of flexible expanded natural graphite foil with a 10 myh wire mesh reinforcement per braiding strand.

Characteristics

- Packing needs to be densified 15-20% during the assembly
- · Excellent disassembly due to wire reinforcement compared to standard expanded Graphite rings
- High extrusion resistance, can be used as bullring for Style 350, 351 & 355
- Highest quality pure graphite gives a coefficient of expansion similar to steel
- Universal valve packing
- Non hardening
- Die formed rings are recommended

WARNING not to be used in rotating application!

Approval: BAM certified for the use in gaseous oxygen @ 60°C & 25 bar // 140°F & 360psi





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|-------------------|--|----------|-----|---|----------|------|----------|
| p (bar) | - | - | 500 | - | - | 7200 | p (psi) |
| v (m/s) | - | - | - | - | - | - | v (ft/m) |
| t ºC | -200+650 (400° in oxidizing atmosphere) | | | -3301200 (750 in oxidizing atmosphere) | | | t℉ |
| рН | | 0-14 | | 0-14 | | pН | |
| g/cm ³ | | 1,15 | | | 0,0415 | | lb/in³ |

Valve Packing

Style 343

Braided from specially formulated expanded graphite, reinforced with a proprietary inconel wire matrix and impregnated with a passive, inorganic corrosion inhibitor

Characteristics

- Non-hardening, excellent re-adjustment capability, coefficient of thermal expansion similar to steel
- · Extrusion stability through ultrafine inconel metal mesh reinforcement on each braided strand
- Universal plant wide use in all block and manual valves
- · Passive corrosion inhibitor to protect valve stems
- High temperature and high pressure capabilities
- Easy to install and easy to remove from stuffing boxes
- Low coefficient of friction, valves open/close more easily
- No torque required, rings should simply be compressed 20-25% of their origin

Approval: BAM certified for the use in gaseous oxygen @ 60°C and 25 bar // 140°F and 360psi ,

API 622 certified and API 589 Firesafe tested. Please ask for details.

Style 355

Braid made of flexible expanded natural graphite foil with an integrated inconel reinforcement per fibre strand.

Characteristics

- Highest quality pure graphite gives a coefficient of expansion similar to steel
- Packing needs to be densified 15-20% during the assembly
- Improved disassembly compared to standard expanded graphite rings
- Can be universally applied
- Non hardening
- Die formed rings are recommended

WARNING not to be used in rotating application!

Style 375

Highest grade graphite filament yarn with high temperature graphite impregnation.

Characteristics

- Works perfectly as bullring for softer packing made of expanded graphite
- The high temperature graphite impregnation increases the cross section density and works as a form stable pressure cushion for the graphite fibres
- Purity > 99% C content
- Universal chemical resistance
- Excellent where temperature varies, since graphite has a similar coefficient of expansion as steel

Suitable for: Power plants, boiler houses, high pressure and high temperature applications, digester applications

BAM approval for the use in gaseous oxygen @ 60°C/15bar / 140°F/218 psi

Style 730

100% PTFE-fibre with special PTFE dispersion.

Characteristics

- For high pressure and vacuum applications
- · Long operational period, does not wear
- Die formed rings are recommended
- Very little maintenance, few adjustments necessary
- Universal chemical usefull range
- Lowest coefficient of friction

A special version Style 7350X, is available with BAM approval for oxygen in liquid & gas form at 30 bar/60°C (435 psi/140°F).



| | 6 | | | 6 | | | | |
|-------------------|-------------------------------|------------------------|-----|---|--------|------|----------|--|
| p (bar) | - | - | 500 | - | - | 7200 | p (psi) | |
| v (m/s) | - | - | - | - | - | - | v (ft/m) | |
| t °C | | .00+6 oxidizing atr | | -3301200 (840 in oxidizing atmosphere) | | | t℉ | |
| рН | 0-14 0-14 | | | | | pН | | |
| g/cm ³ | | 1,35 | | | 0,0488 | | lb/in³ | |
| nal heid | al height during Installation | | | | | | | |



| | • | | т | | | т | |
|-------------------|--|----------|--------|---|----------|------|----------|
| | ₩ | — | 4 | ₩ | a | 4 | |
| p (bar) | - | - | 300 | - | - | 4350 | p (psi) |
| v (m/s) | - | - | - | - | - | - | v (ft/m) |
| t °C | -200+550 (400° in oxidizing atmosphere) | | | -3301000 (750 in oxidizing atmosphere) | | | t ºF |
| pН | 0-14 | | 0-14 | | | pН | |
| g/cm ³ | 1,20 | | 0,0434 | | lb/in³ | | |



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|---------|--|----------|-----|------|-------------------------|------|----------|
| p (bar) | 30 | - | 300 | 435 | - | 4350 | p (psi) |
| v (m/s) | 15 | - | - | 3000 | - | - | v (ft/m) |
| t °C | -40 +650 (450° in oxidizing atmosphere) | | | | 330120 oxidizing atm | | t℉ |
| рН | 1-14 | | | | 1-14 | | pН |
| g/cm³ | | 1,05 | | | 0.0379 | | lb/in³ |



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|---------|----------|----------|-----|-------|----------|----------|----------|
| p (bar) | 25 | 250 | 500 | 360 | 3600 | 7200 | p (psi) |
| v (m/s) | 2 | 1,5 | - | 400 | 300 | - | v (ft/m) |
| t °C | -200+280 | | -(| 330+5 | 35 | t℉ | |
| pН | 0-14 | | | 0-14 | | pН | |
| g/cm³ | | 1,60 | | | 0,0578 | | lb/in³ |



Density 1,8. This special packing has conformity with FDA CFR 177.1550 and is certified to the regulations of EC 1935:2004 in accordance with EU 10/2011

Special Packing

The packing uses fibres and a braiding process specifically developed to suit the application.

The formulation of the materials and lubricants is selected to suit the environment in which the packing is used.

Style 260

Combination-braid of PTFE-fibre with ParaAramid corner reinforcement and 'run-in' lubricant.

Characteristics

- High cross-section density and compactness
- Elastic and flexible
- Also usable in pumps
- Recommended shaft hardness HRC*55
- Universal quality for high pressure applications and use with abrasive media
- · No contamination of media
- Wear resistant and form stable



| | € | a | 基 | ₩ | a | 基 | |
|-------------------|-----|-----------|-----|------|-----------|------|--------------------|
| p (bar) | 25 | 500 | 250 | 360 | 7200 | 3600 | p (psi) |
| v (m/s) | 20 | 2 | - | 3900 | 400 | - | v (ft/m) |
| t °C | -1(| -100 +280 | | -1 | -148 +535 | | t℉ |
| pН | | 2-12 | | | 2-12 | | pН |
| g/cm ³ | | 1,45 | | | 0,0524 | | lb/in ³ |

Style 720

PTFE-fibre with PTFE dispersion and silicone free 'run-in' lubricant.

Characteristics

- Pliable, easy to compress packing
- Recommended surface hardness HRC*25
- Good emergency running properties
- Excellent chemical resistance

Clean packing should be used where contamination of product has to be avoided.



A special version Style 725SI, with density 1.90 is made from food grade fibers and an improved silicone oil. The packing is FDA compliant and approved to EN 1935:2004 according to EN 10/2011.



| | € | _ | <u>I</u> | ₩ | _ | 基 | |
|---------|---------|----------|----------|--------|----------|--------|----------|
| p (bar) | 15 | 100 | 100 | 220 | 1450 | 1450 | p (psi) |
| v (m/s) | 10 | 1,5 | - | 2000 | 300 | - | v (ft/m) |
| t °C | -50+280 | | | - | 58+53 | 35 | t℉ |
| рН | 0-14 | | | 0-14 | | pН | |
| g/cm³ | 1,70 | | | 0,0614 | | lb/in³ | |

Style 760

PTFE-fibre with incorporated graphite.

Characteristics

- · Very stable shape, little wear
- · Good heat conductivity
- Can be used as a bullring
- Recommended surface hardness HRC*25
- Recommended for HIGH PRESSURE applications in valves and piston pumps
- Suitable for oxygen bleaching operations

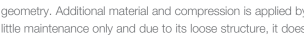
BAM approval for oxygen in liquid and gas form at 65 bar / 40°C and 50 bar / 200°C (945 psi / 105°F and 725 psi / 390°F.



| | € | a | 基 | € | a | 基 | |
|-------------------|----------|----------|-----|--------|----------|--------|----------|
| p (bar) | 40 | 800 | 500 | 580 | 11600 | 7200 | p (psi) |
| v (m/s) | 8 | 3 | - | 1600 | 600 | - | v (ft/m) |
| t °C | -200+280 | | | -0 | 330+5 | 35 | t℉ |
| pН | 0-14 | | | 0-14 | | pН | |
| g/cm ³ | 1,35 | | | 0,0488 | | lb/in³ | |

DVS INJECTSTAR

The DVS INJECTSTAR Packing Compound System was developed for the pulp and paper and the chemical industry and is suitable for the application in mixers, kneaders and similar equipment. Due to its excellent pliability, the system can also be used on worn shaft surfaces. With only the top and bottom rings need to be precise dimensioned. The special fibres and lubricant make the DVS INJECTSTAR System suitable for universal use. The loose compound is held in place with a top and bottom ring shaped in a special geometry. Additional material and compression is applied by a hydraulic feeding unit. The system needs little maintenance only and due to its loose structure, it doesn't wear the shaft surface.





- Operates well on worn shaft surface
- Shaft protecting
- Requires no adjustment of the gland
- Density 1.1 g/cm3
- Can be re-pressurised in operation



Universal endring can as well be supplied in radial split design

| v [m/s] | 12 | 39 | v (ft/s) | | | | |
|---|----------|----------|----------|--|--|--|--|
| t °C | -40 +315 | -40 +599 | t °F | | | | |
| рН | 2 - 12 | 2 - 12 | рН | | | | |
| Colour: Black Application: High temperature | | | | | | | |



| Technical | Parameters | DVS-5400 |
|-----------|-------------------|-----------------|
|-----------|-------------------|-----------------|

Technical Parameters DVS-4800

| v [m/s] | 8 | 26 | v (ft/s) | | | |
|--|----------|----------|----------|--|--|--|
| t °C | -10 +260 | +14 +520 | t °F | | | |
| рН | 2 - 12 | 2 - 12 | рН | | | |
| Colour: White Application: General use | | | | | | |



We supply a two component system — H and P in both styles DVS 5400 and 4800.

Component H: Designed for a quick manual fill of the Stuffingbox.

Component P: Designed for injection with our press style DVS TP 9000. Unit: Cans 1 kg (2.2 lbs), Hobbok of 15 kg (33 lbs).

ENVIROSTAR 200, 200BR, 300 and 400

Reliability and environmental focused packing solution for valves. TA Luft and EN 15848 approved systems are die formed ring assemblies with some of the lowest emission rates and minimized 'slip-stick' effect in automatic driven control valves.

ENVIROSTAR 200

- . This ring set of pure PTFE packing is a high-level technological solution complying with TA Luft directives.
- The leakage parameters of 6,3x10-6 mbar I/(sm) complies with the VDI directives 2440, which specifies a maximum allowed leakage of 1.0x10-4 mbarl/(sm) (test media- helium)





Approved

ENVIROSTAR 200BR

- This ring set of pure PTFE packing and PTFE compound bullrings, is a high-level technological solution complying with TA Luft directives
- The leakage parameters of 4.2x10-5 mbar I/(sm) complies with the VDI directives 2440, which specifies a maximum allowed leakage of 1.0x10-4 mbarl/(sm) (test media- helium)





Approved

ENVIROSTAR 300

- The ring set of inconel matrix reinforced expanded graphite yarn with a PTFE coating and a special pore filling impregnation, is a high-level technological solution.
- The leakage parameters of 8,4x10(-3)mbar I/(ms) complies with the VDI directives 2440, which specifies a maximum allowed leakage of 1.0x10-2 mbarl/(sm) (test media- helium) and as well to ISO 15848 approved and tested with 20.000 cycles and 2 thermic cycles (RT,200°C) and a leakage rate of 6.1x10(-4) mg/s/m.





Approved

FNVIROSTAR 400

- Packingset made by combining two expanded Graphite grades and designs in order to avoid blow out and extrusion and as well enhance the sealability of this valve sealing set.
- The leakage parameters of 8,6x10 (-3)mbar I/(ms) complies with the VDI-directives 2440 which specifies a maximum allowed leakage of 1.0x10(-2)mbar I/(ms) (test media helium).





Approved

ENVIROSTAR 400-2

• Packingset made by combining two expanded Graphite packing styles in order to avoid blow out and extrusion and as well enhance the sealability of this valve sealing set. The set was tested and approved by Yarmouth Research, Maine in USA.

Performance Class ISO FE CH-CO1-SSA1-t400C-ANSI Class 300 - ISO 15848-1.

• The tighteness class is CH with <4,5E-3mbar.l/s. The endurance class is CO1 with 2 thermal cycles and 205 mechanical cycles. Number of Packing adjustments (SSA) 1. Test pressure: 20°C @ 51,1bar and 400°C @ 34,7bar. Test fluid Helium.





Yarmouth Approved

Requirements for ENVIROSTAR products: Max surface roughness: Stem:Ra~ 1 um, Housing:Ra~ 5 um

Die Formed Ring Packing

Custom made ring sets are available for pumps, agitators, valves and reciprocating equipment. Die formed and pre-cut rings are today's user-friendly solution and provide the best sealing result without product waste.

Assembly is simple and secure. A tool stock of over 2,000 die forms in various sizes enables us to fulfil the demands of most pump and valve packing users of quick seal sets.

All of our packing range can be made as pre-cut or pre-compressed, die formed rings. The advantages include:

- **1. Improved Performance:** Packing is supplied close to its working density. The ring stack has a uniform density throughout the stuffing box length, no over compression of rings next to gland.
- 2. Reduced Inventory: Excess inventories in packing spools of different sizes and styles are eliminated using ring sets dedicated for an application. Common equipment with identical stuffing box sizes and similar application may use the same spare part ring set.
- **3. Waste Elimination:** Die formed or pre-cut ring sets eliminate waste created when packing is cut onsite. A ring set has the exact amount of packing rings to pack a pump or valve. Furthermore, no waste occurs when additional packing material of a spool is not returned to stock.
- **4. Faster Installation:** Ring sets reduce repacking time as well as the start up time, and minimize the amount of readjustments.
- **5. Reduced Mis-application:** Dedicated to an application all ring sets can be labelled as spare part for equipment.
- **6. Tracking:** Ring sets as a spare part for any equipment can be performance tracked with our Asset Health program.

To easily identify a dedicated packing ring set for an application, customer stock ring sets can be custom labelled by style, size, number of rings, stores codes, barcodes and other information on request. Our software selects from over 2,000 quality dies the right one for an application and converts from inch to metric sizes.

Best Technical Solution

Design:

- Made from all common types of packing
- Rings or tubes, open, closed or glued ends

Form of Delivery:

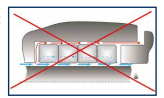
- Pre-compressed or form cut rings, complete sets
- Available dimensions: 2.5mm (0.079") to 500mm (19.700")
- Custom made construction on request following drawing details

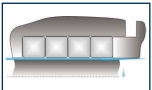
Advantages of Die Formed Packing Rings:

- Improved sealing longer service life
- Faster and easier installation error prevention
- Perfect cut elimination of waste
- Even pressure distribution shorter 'run-in' process
- Minimized energy loss due to reduced friction

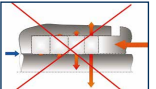
Special literature for designed ringsets for specific applications is available on request

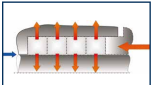






Controlled Leakage path through ring cuts with additional length





Optimized pressure distribution with die formed rings



Select from over 2,000 die forms the best solution for your application



Die Forming Press









APISTAR 4337

CONTROLSTAR

SOOTSTAR

SCANSET

LIVESTAR BES — Live Loading System

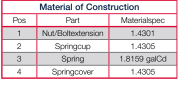
New generation encapsulated disc spring system with defined compression length.

Main areas of application:

• Valves • Control valves • Sootblowers

Advantages:

- Disc springs slide on an even machined surface rather than on the bolt thread
- Disc springs are encapsulated by outer cylinder and protected against environmental impact
- · Simplified installation, no torque measuring tools necessary
- Adjustment indicator shows relaxation of the spring set due to volume loss or wear of the packing stack. Simply tighten the nut until the gap closes
- BES-Life loading system acts as a prevention against mechanical destruction of packing keeping it under the optimum compression at all times
- Extended nut screws on the existing valve bolt thereby eliminating the need for new longer bolts



SW

M

øD

Typical Problem:

The stack of disc springs is too long for the available bolt length. As a result the bolts need to be replaced which is time and cost consuming. Without inner or outer guidance the springs shift asymmetrically on the bolt and display uneven loads and bear the risk to hang up.





The Solution:

The LIVESTAR BES Live loading system screws on top of the bolt giving thereby plenty of extra length to accommodate the uncompressed disc spring stack. The system ensures an equal load of compression for thermal expansion. The optimum compression length is set by the LIVESTAR BES housing dimension.



Functional Description:

When the packing consolidates and wears in operation the springs maintain the gland pressure and the sealing force constant. This consolidation is shown by a small inspection gap at the bottom of the housing. At a routine inspection the system is simply tightened down till the gap is closed again. The full load and compensation length of the disc springs is now available. No torque measuring tools are needed!







Dimensional Data

| Dimension | Bolt Size Metric | FE (N) | Nm |
|----------------|------------------|---------|-----|
| L8 | 8 | 4,660 | 7 |
| L8 HI | 8 | 9,256 | 14 |
| L10 | 10 | 4,722 | 9 |
| L10 HI | 10 | 9,440 | 18 |
| L10 Sootblower | 10 | 4,722 | 9 |
| L12 | 12 | 9,346 | 20 |
| L12 HI | 12 | 18,224 | 40 |
| L12 Sootblower | 12 | 9,346 | 20 |
| L14 | 14 | 16,254 | 48 |
| L14 HI | 14 | 31,695 | 96 |
| L16 | 16 | 16,254 | 48 |
| L16 HI | 16 | 31,695 | 96 |
| L18 | 18 | 40,258 | 136 |
| L18 HI | 18 | 50,254 | 170 |
| L20 | 20 | 40,258 | 136 |
| L20 HI | 20 | 50,254 | 170 |
| L22 | 22 | 38,530 | 144 |
| L24 | 24 | 38,530 | 144 |

| Dimension | Bolt Size Imperial | FE (lbf) | ftlb |
|------------------|--------------------|----------|-------|
| L5/16" | 5/16 | 1,048 | 5.2 |
| L5/16" HI | 5/16 | 2,081 | 10.3 |
| L3/8 " | 3/8 | 1,062 | 6.6 |
| L3/8" HI | 3/8 | 2,122 | 13.3 |
| L3/8" Sootblower | 3/8 | 1,062 | 6.6 |
| L7/16" | 7/16 | 2,101 | 14.8 |
| L7/16" HI | 7/16 | 4,097 | 29.5 |
| L1/2" | 1/2 | 2,101 | 14.8 |
| L1/2" Sootblower | 1/2 | 2,101 | 14.8 |
| L1/2" HI | 1/2 | 4,097 | 29.5 |
| L9/16" | 9/16 | 3,654 | 35.4 |
| L9/16" HI | 9/16 | 7,125 | 70.8 |
| L5/8" | 5/8 | 3,654 | 35.4 |
| L5/8" HI | 5/8 | 7,125 | 70.8 |
| L3/4" | 3/4 | 9,050 | 100.3 |
| L3/4" HI | 3/4 | 11,298 | 125.4 |
| L7/8" | 7/8 | 8,662 | 106.2 |
| L1" | 1 | 8,662 | 106.2 |

AESTEX 100% PTFE Joint Sealant

Materials:

100% pure ePTFE (according to VDE-VDI 2480) in a stretched filament knotted fibre structure. This ensures a high pressure resistance (no cold flow) and a good adaptation to the flange surface.

Characteristics:

- Simple to install, universal plant wide use
- Excellent adaption, ideal to compensate uneven gland surfaces
- Physiologically safe in temperatures up to 260°C/500°F
- Selection criteria: max unevenness of gland should not be greater than 1/3 of resulting seal thickness

| Order-Nr. | Width (mm) | Width (inches) | Roll length | Recommended Flange width | Surface Press 10N/mm² | ure / Resultin 20N/mm² | g Thickness 30N/mm² |
|-----------|---------------|----------------|----------------|---|--------------------------|---------------------------|------------------------|
| AESTEX/1 | 1 | 1/24 | 25m / 82ft | - | 0.15 | 0.10 | 0.08 |
| AESTEX/3 | 3 x 1.5 | 1/8 | 25m / 82ft | <nw 100="" 4"<="" nw="" td=""><td>0.40</td><td>0.35</td><td>0.30</td></nw> | 0.40 | 0.35 | 0.30 |
| AESTEX/5 | 5 x 2 | 3/16 | 25m / 82ft | <nw 12"<="" 300="" nw="" td=""><td>0.80</td><td>0.60</td><td>0.50</td></nw> | 0.80 | 0.60 | 0.50 |
| AESTEX/7 | 7 x 2.5 | 1/4 | 25m / 82ft | <nw 32"<="" 800="" nw="" td=""><td>1.00</td><td>0.80</td><td>0.70</td></nw> | 1.00 | 0.80 | 0.70 |
| AESTEX/10 | 10 x 3 | 3/8 | 25m / 82ft | <nw 1.500="" 60"<="" nw="" td=""><td>1.20</td><td>0.90</td><td>0.80</td></nw> | 1.20 | 0.90 | 0.80 |
| AESTEX/12 | 12 x 4 | 1/2 | 10m / 33ft | <nw 1.500="" 60"<="" nw="" td=""><td>1.45</td><td>1.15</td><td>0.95</td></nw> | 1.45 | 1.15 | 0.95 |
| AESTEX/14 | 14 x 5 | 9/16 | 10m / 33ft | >NW 1.500/NW 60" | 1.60 | 1.20 | 1.00 |
| AESTEX/17 | 17 x 6 | 5/8 | 10m / 33ft | | 2.10 | 1.50 | 1.40 |
| AESTEX/20 | 20 x 7 | 3/4 | 10m / 33ft | In case of greater unevenness a | 2.40 | 1.80 | 1.40 |
| AESTEX/25 | 25 x 5 | 1.0 | 5m / 16.5ft | | 1.60 | 1.20 | 1.00 |
| AESTEX/28 | 28 x 5 | 1.125 | 5m / 16.5ft | recommended | 1.60 | 1.20 | 1.00 |
| AESTEX/40 | 40 x 5 | 1.5 | 5m / 16.5ft | | 1.60 | 1.20 | 1.00 |

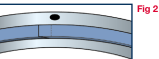
Installation

- 1. Clean joint surfaces
- 2. Detach protection strip from adhesive side
- 3. Place the seal on the flange
- 4. Overlap the ends by 1-2cm / 3/8-3/4" right in front of a bolt (Fig.1)
- 5. Cut of the rest of seal

For pressure sensitive flanges use a skive cut see Fig. 2 & 5. On big flanges use a concentric layer or meander as in Fig. 3















Gas tight from 20N/mm² surface pressure during operation conditions

| Pressure | [bar] | 55 | [psi] | 800 |
|-----------------|-------|-------|-------|-------|
| Temp min. | [°C] | -240 | [°F] | -400 |
| Temp max.** | [°C] | +270* | [°F] | +520* |
| Chem Resist.*** | [hq] | 0-14 | | |

- * 270°C/520°F is the theoretical material value. 315°C/600°F for short time only.
- ** After first heat cycle retighten the bolts.
- *** Except molten or dissolved alkaline metals, elementary or dissolved flourine under high pressure, non ageing.

Technical parameters dependent on installation conditions. Max values for temperature and pressure are valid only with optimized installation conditions and under consistant monitoring

AESBIAX 100 % PTFE Flange Gasket Material

Compression proof and form stable ePTFE joint sealant. Main areas of application: larger flanges and vessels, agitators, glass-lined flanges and heat exchangers

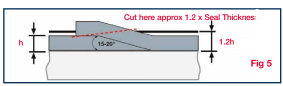
Characteristics:

• No change in width during compression, perfect for narrow or limited surface areas

Material:

100 % pure ePTFE (in accordance with VDE-VDI 2480) in a biaxial expanded structure.

| Wi | idth in | Thickness in mm (inch) | | | | | | | |
|----|---------|------------------------|------------|-------------|-------------|------------|-------------|-------------|--|
| mm | inch | 2 (0.08) | 3 (1/8) | 4 (0.16) | 5 (3/16) | 6 (1/4) | 9 (0.35) | 10 (0.4) | |
| 10 | 3/8 | Х | Х | Х | Х | Х | Х | Х | |
| 15 | 9/16 | Х | Х | X | Х | Х | X | Х | |
| 20 | 3/4 | Х | Х | X | Х | Х | X | Х | |
| 25 | 1 | Х | Х | X | Х | Х | X | Х | |
| 30 | 1 3/16 | Х | Χ | X | Х | Χ | X | X | |
| 35 | 1 3/8 | Х | Χ | X | X | Χ | X | X | |
| 40 | 1 9/16 | Х | Х | X | X | Х | X | X | |
| 45 | 1 3/4 | Х | Х | X | Х | Х | X | Х | |
| 50 | 2 | | Х | | Х | Х | X | Х | |
| 55 | 2 3/16 | | Χ | | | Χ | X | X | |
| 60 | 2 3/8 | | Х | | | Х | Х | Х | |
| 65 | 2 1/2 | | Χ | | | Χ | Χ | Χ | |



AESBIAX is also available in sheets with the dimension of 1100 x 1000mm / 43,3 x 39,4" and 1500x1500mm / 59x59" in thickness of 0,5mm / 0,02" to 10mm / 0,4". See page 19 AESBIAX D 10

Assembly instruction AESBIAX:

Material ends have to be connected with an approx. 15-20° angle cut. To seal the cut properly, we recommend to cut slightly longer and overlap the ends to get 120% in material height at the cut in material height.

General Approvals AESTEX and AESBIAX:

FDA Conformity: CFR 177.1550 - "Perfluorocarbon resins"

FDA COMPLIANT

Food: EC 1935:2004 in accordance with EU10/2011

AESTEX

Approvals: **TÜV approval** according to MUC-KSP-A066 **BAM** approval for gazeous oxygen 60°C/140°F and 40 bar / 580psi

DVGW Reg Nr DG-5127 CL 0032 gas and water approved.

TA Luft: 1.7 x 10 (-7) mbar l/(ms) @ 250°C test pressure

AESBIA

Approvals: TÜV approval according to MUC-KSP-A066

TA Luft: 1.5 x 10 (-8) mbar I/(ms) @ 250°C test pressure

BAM approval for gazeous oxygen 60°C/140°F and 40 bar / 580psi (and liquid oxygen **gasket sheet only**)

As well we manufacture cut gaskets of the mentioned materials in our gasket cutting department.

PTFE Gaskets

AESELON D3.4 BLUE

PTFE Gasketsheet with Special Anorganic Filler

D3.4 Blue has a high continuity of density distribution over the entire gasket area.

Typical Applications

- Components
- Piping System
- All Flanges, also with reduced gasket compression or smaller surface damages
- Steel, Glass, Ceramic or Plastic flanges
- Highly aggressive media in the full pH range, except for molten alkali metals and fluorine gas.



DVGW approval



| Temp. min. -210°C -345°F Temp. max. +260°C (315°C*) +500°F (600°F*) Chem. Resist. *** pH 0 - 14 | Pressure | Vacuum to 55 bar | Vacuum to 800 psi | | | |
|---|-------------------|------------------|-------------------|--|--|--|
| ` ` ' I | Temp. min. | -210°C | -345°F | | | |
| Chem. Resist. *** pH 0 - 14 | Temp. max. | +260°C (315°C*) | +500°F (600°F*) | | | |
| | Chem. Resist. *** | pH 0 - 14 | | | | |

* Short term. *** Except molten or dissolved alkaline metals, elementary or dissolved fluorine under high pressure, non-ageing.

The provided Pressure and Temperature data is based on optimal installation condition and steady control of the flance connection.

AFSFLON D3.5 FAWN

PTFE Gasketsheet with Silicate Reinforcement

D3.5 Fawn has a high continuity of density distribution over the entire gasket area. 100% virginales PTFE Microstructured PTFE with Silica filler

Typical Applications

- Components
- Piping System
- Steel flanges
- Highly aggressive media in the full pH range, except for molten alkali metals and fluorine gas.

TA Luft approval VDI 2440

FDA Conformity

| Pressure | Vacuum to 55 bar | Vacuum to 800 psi | | |
|-------------------|------------------|-------------------|--|--|
| Temp. min. | -180°C | -290°F | | |
| Temp. max. | +230°C (260°C*) | +445°F (500°F*) | | |
| Chem. Resist. *** | pH 0 - 14 | | | |

Short term. *** Except molten or dissolved alkaline metals, elementary or dissolved fluorine under high pressure, non-ageing. The provided Pressure and Temperature data is based on optimal installation condition and steady control of the flange connection.

AESFLON D3.6 White

100 % virgin PTFE, modified and filled with Barium sulfate.

Suitable for Chemical and Petrochemical industry

Characteristics

- Protected against cold flow
- Excellent recovery
- Excellent chemical resistance in caustic applications
- Reduced leakage rates compared to other filled PTFE gaskets under the same gasket stress.

TA Luft approval DIN 2440

FDA Conformity



| Pressure | Vacuum to 55 bar | Vacuum to 800 psi | | |
|-------------------|-------------------------------|-------------------|--|--|
| Temp. min. | -180°C | -290°F | | |
| Temp. max. | +230°C (260°C*) +445°F (500°F | | | |
| Chem. Resist. *** | pH 0 - 14 | | | |

* Short term. *** Except molten or dissolved alkaline metals, elementary or dissolved fluorine under high pressure, non-ageing. The provided Pressure and Temperature data is based on optimal installation condition and steady control of the flange connection.



| Pressure | Vacuum to 200 bar | Vacuum to 2900 psi | | |
|-------------------|-------------------|--------------------|--|--|
| Temp. min. | -210°C | -345°F | | |
| Temp. max. ** | +270°C (315°C*) | +520°F (600°F*) | | |
| Chem. Resist. *** | pH 0 - 14 | | | |



AESBIAX D10

Formstable biaxially expanded ePTFE sheets or die cutted gaskets.

Characteristics

- Excellent adaption
- High blow-out resistance
- No cold flow
- Chemically inert

TÜV approval according to MUC-KSP-A066

TA Luft: 1.5 x 10 (-8) mbar I/(ms) @ 250°C test pressure

BAM approval for gazeous oxygen 60°C/140°F and

40 bar / 580psi and liquid oxygen

AQUASTAR

New improved cut in place AQUASTAR PTFE Lantern Ring made of 100% virginal PTFE with FDA conforming filler.

Characteristics:

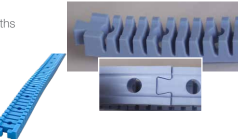
- Economical storage: independent from shaft diameter, delivered in 1180mm lengths
- Does not corrode or wear shafts, no tilting effect during assembly and in use
- Replacement for machined metal lantern water rings
- Universal use through excellent chemical and thermal resistance
- Easy to remove with packing extractor

Form of delivery:

1180mm / 3,87ft per roll. Special sizes and length available on request

Dimensions:

The height of the lantern ring depends on the stuffing box cross-section (see chart below).



| ľ | t °C | -100 +250 | -148 +482 | t °F |
|---|------|-----------|-----------|------|
| l | рН | 0 - 14 | 0 - 14 | рН |

| Stuffing b | Stuffing box X-Section | | Height x width | | Stuffing b | ox X-Section | Height x width | |
|------------|------------------------|-------------|----------------|--|------------|--------------|----------------|-------------|
| (mm) | (inch) | (mm) | (inch) | | (mm) | (inch) | (mm) | (inch) |
| 8 | 5/16" | 7,6 x 11,4 | 0.30 x 0.45 | | 14 | 9/16" | 13,5 x 19,2 | 0.53 x 0.75 |
| | 3/8" | 9,0 x 13,2 | 0.35 x 0.52 | | 15 | | 14,2 x 19,2 | 0.56 x 0.75 |
| | 3/8" wide* | 9,0 x 19 | 0.35 x 0.75 | | 16 | 5/8" | 15,2 x 20,6 | 0.60 x 0.81 |
| 10 | | 9,4 x 13,2 | 0.37 x 0.52 | | 16 | 5/8" wide* | 15,2 x 31 | 0.60 x 1.25 |
| | 7/16" | 10,5 x 14,3 | 0.41 x 0.56 | | 18 | | 17 x 22,1 | 0.67 x 0.87 |
| | 7/16" wide* | 10,5 x 22 | 0.41 x 0.87 | | 19 | 3/4" | 18,1 x 22,1 | 0.71 x 0.87 |
| 12 | | 11,1 x 15,6 | 0.44 x 0.61 | | 19 | 3/4" wide* | 18,1 x 38 | 0.71 x 1.5 |
| | 1/2" | 12,1 x 17 | 0.48 x 0.67 | | 20 | | 19 x 23,8 | 0.75 x 0.94 |
| | 1/2" wide* | 12,1 x 25,4 | 0.48 x 1.0 | | 22 | 7/8" | 20,8 x 25,2 | 0.81 x 1.00 |
| 13 | | 12,6 x 17 | 0.50 x 0.67 | | 25 | 1" | 23,5 x 28,2 | 0.93 x 1.11 |



Maintenance Tools

Special auxiliary equipment tailor-made for daily use. Proven quality tools support the quick installation of all kinds of stuffing box packing.

Packing tool for easy stuffing box packing cutting

Description:

Compact and wear resistant tool made of aluminium. Versions available:



Advantages:

- Packing cut without necessary length calculation (an adder-factor x - is already included)
- Time saving
- Repeatable results
- No waste
- Suitable also for AESSTAR packing



Technical Data:

- Shaft diameters: up to 110mm (4.330")
- Using extension (accessory: W5/PS-V) up to 250mm (10.000") diameter
- Scale: in inches and mm
- Packing sizes: from 3mm (0.125") to 30mm (1.125")
- Spare parts available

Maintenance Tools

Portable Packing Cutter PROCUT W5 PS/Clip HD

This Manual Packing Cutter allows cutting braided packing in a safe, quick and easy way, providing skive and butt cuts for quality packing installations. PROCUT will cut all kind of common packing styles, up to 20mm / 3/4". The guide plate allows to line up for 75 and 45 degree cuts.



Packing Extractor

Construction:

These Packing Extractors have a flexible non-torsion shaft with a tightly bound screw tap nose which is either a sharp screw head or a helical screw head.

Advantages:

Excellent for spot drilling and extracting of old and hardened packings as well as blocked and difficult locations. Special versions in other lengths are available.

Versions:



Sharp Screw Head W2S



Helical Screw Head W2W

| Туре | Screw Head Ø | Flexible Shaft Length | For Packing Size |
|-------|--------------|-----------------------|------------------|
| W2S04 | 4mm | 100mm (4") | >5mm (3/16") |
| W2W06 | 5.5mm | 100mm (4") | >7mm (1/4") |
| W2S06 | 6mm | 160mm (6 3/8") | >8mm (5/16") |
| W2W08 | 8mm | 160mm (6 3/8") | >10mm (3/8") |
| W2S08 | 8mm | 200mm (8") | >10mm (3/8") |
| W2W10 | 10mm | 200mm (8") | >14mm (9/16") |
| W2S10 | 10mm | 260mm (10 3/8") | >14mm (9/16") |
| W2W12 | 12mm | 260mm (10 3/8") | >16mm (5/8") |



Safe and easy remove of packing rings with the Lever Tool available for type W2S08. W2W10, W2S10, W2W12.

To order enter code example: W2S08 SPZ for special packing extractor and for the lever enter code example: W2S08 LEV



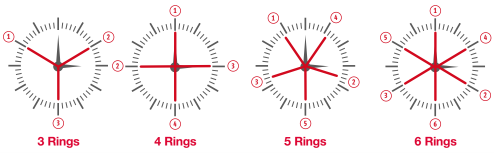


Pump and Valve Packing Installation Instructions

- Remove all old packing and the installed lantern ring, if there is one. 1.
- 2. Clean shaft sleeve and bore from product residue.
- 3. Inspect stuffing box sealing areas for wear.
- 4. If lubricant is used to aid packing installation it should be water-based lubricant only. Do not use oil or grease for the lubricant!
- 5. Install packing ring one at a time.
- Pump packing is usually installed with butt cut. Insert both cut ends together then work away from the cuts. Do not "snake" the packing in. 6.
- 7. Distribute the cuts symmetric using the displayed pattern.
- If using a trapezoidal packing (TP) there's a red arrow on the OD of the packing that should be installed pointing 8. in the same direction as the equipment rotates.
- 9. See cut locations below, based upon the number of rings being installed.

Ring 1 is the first ring installed on the stuffing box bottom

**If installing valve packing go to step 16



Installation of Pump Packing

- Seat each ring individually with a suitable compression tool against the stuffing box bottom. Use the compression tool with the gland follower to apply pressure and seat at least the first 2 bottom rings.
- If used, install lantern ring in correct position. Ensure water will flow into the lantern ring through the stuffing box connection.
- Once all rings are installed, tighten the gland follower until you feel a response / 12. tightness on the wrench indicating the packing is seated throughout the stack.
- Maintain that compression for at least 5 minutes, check if it is still there, if not, re-tighten. Once the compression is holding, back off, let the top rings breathe and snug the nuts finger tight.
- Monitor leakage after start up. Allow a high amount example a thin stream and adjust to desired drip rate accordingly.



Tighten nuts only 1/6 turn (1 flat) at a time with at least 5 min time between further adjustments. Pump packing must leak! It is recommended 5ml/min or 1 tbsp/min, per 25mm or 1" shaft diameter. Example, a 2" shaft would need at least 2 tbsp/min.

Never tighten gland nuts too fast! Take your time. Never loosen gland nuts under pressure!

Installation of Valve Packing

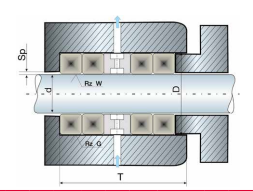
- Valve packing is usually installed with skive cut. Insert one end with cut area facing up then work away from this end around the circumference. Install all rings following pattern Step 9. Once all rings are installed move stem in closed position. Tighten the packing ring stack with the gland follower with maximal pressure to minimize further compression. Do not overload gland bolts or stuffing box parts.
- Move the stem at least 3 times from open to close position and check if the applied compression is still apparent. In case of consolidation retighten until the compression is steady. For orientation a minimum compression must be at least 5N/mm2 // 725lbf/in2 for liquids and double of that for gaseous products. To achieve a low emission result on VOC applications, it can be necessary to apply a compression of up to 70N/mm2 // 10.000lbf/in2.



Stuffing Box Design

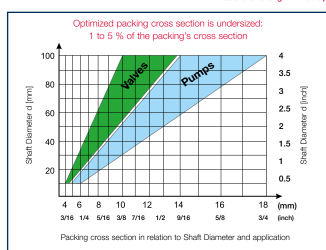
To avoid extrusion, the gap between shaft and housing, or between shaft and packing gland, should not exceed 2% of the packing size for higher pressure valve applications and 5% of packing size for lower pressure pump applications.

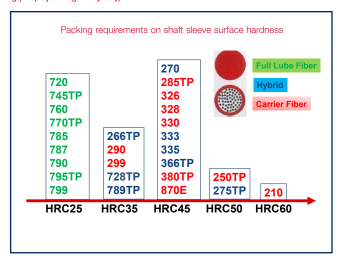
 $\label{eq:Standard Construction d = Pump shaft / Valve stem size $\bf D$ = Stuffing box bore $\bf T$ = Stuffing box depth $\bf Sp$ = Gap width $\bf Rz$ = Surface roughness Shaft 1 to 5 μm Housing 6-16 μm }$

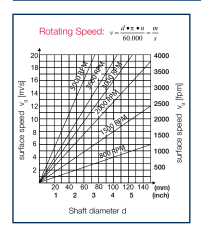


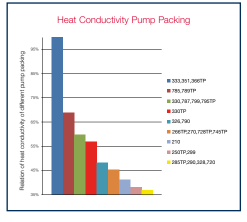
| Dimensions (mm/inch) | | 1/8" | | 3/16" | | 1/4" | | 5/16" | 3/8" | | 7/16" | | 1/2" | 9/16" | | 5/8" | | 3/4" | | 7/8" | 1" |
|-------------------------|---|------|----|-------|------|------|------|-------|------|------|-------|------|------|-------|------|------|------|------|------|------|------|
| Density | AESSEAL Packing Style | 3.2 | 4 | 5 | 6 | 6.35 | 7 | 8 | 9.5 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 18 | 19 | 20 | 22 | 25 |
| 1.00 | 351 | 98 | 63 | 40.0 | 27.8 | 24.8 | 20.4 | 15.6 | 11.1 | 10.0 | 8.3 | 6.9 | 6.2 | 5.10 | 4.44 | 3.91 | 3.09 | 2.77 | 2.50 | 2.07 | 1.60 |
| 1.05 | 375 | 93 | 60 | 38.1 | 26.5 | 23.6 | 19.4 | 14.9 | 10.6 | 9.5 | 7.9 | 6.6 | 5.9 | 4.86 | 4.23 | 3.72 | 2.94 | 2.64 | 2.38 | 1.97 | 1.52 |
| 1.10 | 310,333,366TP | 89 | 57 | 36.4 | 25.3 | 22.5 | 18.6 | 14.2 | 10.1 | 9.1 | 7.5 | 6.3 | 5.6 | 4.64 | 4.04 | 3.55 | 2.81 | 2.52 | 2.27 | 1.88 | 1.45 |
| 1.15 | 340 | 85 | 54 | 34.8 | 24.2 | 21.6 | 17.7 | 13.6 | 9.6 | 8.7 | 7.2 | 6.0 | 5.4 | 4.44 | 3.86 | 3.40 | 2.68 | 2.41 | 2.17 | 1.80 | 1.39 |
| 1.20 | 350.355 | 81 | 52 | 33.3 | 23.1 | 20.7 | 17.0 | 13.0 | 9.2 | 8.3 | 6.9 | 5.8 | 5.2 | 4.25 | 3.70 | 3.26 | 2.57 | 2.31 | 2.08 | 1.72 | 1.33 |
| 1.25 | 210,245,250TP | 78 | 50 | 32.0 | 22.2 | 19.8 | 16.3 | 12.5 | 8.9 | 8.0 | 6.6 | 5.6 | 5.0 | 4.08 | 3.56 | 3.13 | 2.47 | 2.22 | 2.00 | 1.65 | 1.28 |
| 1.30 | 337 | 75 | 48 | 30.8 | 21.4 | 19.1 | 15.7 | 12.0 | 8.5 | 7.7 | 6.4 | 5.3 | 4.8 | 3.92 | 3.42 | 3.00 | 2.37 | 2.13 | 1.92 | 1.59 | 1.23 |
| 1.35 | 290,299,326,328,343,760,870E | 72 | 46 | 29.6 | 20.6 | 18.4 | 15.1 | 11.6 | 8.2 | 7.4 | 6.1 | 5.1 | 4.6 | 3.78 | 3.29 | 2.89 | 2.29 | 2.05 | 1.85 | 1.53 | 1.19 |
| 1.40 | 285TP | 70 | 45 | 28.6 | 19.8 | 17.7 | 14.6 | 11.2 | 7.9 | 7.1 | 5.9 | 4.96 | 4.43 | 3.64 | 3.17 | 2.79 | 2.20 | 1.98 | 1.79 | 1.48 | 1.14 |
| 1.45 | 260,330 | 67 | 43 | 27.6 | 19.2 | 17.1 | 14.1 | 10.8 | 7.6 | 6.9 | 5.7 | 4.79 | 4.28 | 3.52 | 3.07 | 2.69 | 2.13 | 1.91 | 1.72 | 1.42 | 1.10 |
| 1.50 | 270,275TP,380TP | 65 | 42 | 26.7 | 18.5 | 16.5 | 13.6 | 10.4 | 7.4 | 6.7 | 5.5 | 4.63 | 4.13 | 3.40 | 2.96 | 2.60 | 2.06 | 1.85 | 1.67 | 1.38 | 1.07 |
| 1.55 | 274,266TP,728TP,785,787, 789TP,795TP | 63 | 40 | 25.8 | 17.9 | 16.0 | 13.2 | 10.1 | 7.1 | 6.5 | 5.3 | 4.48 | 4.00 | 3.29 | 2.87 | 2.52 | 1.99 | 1.79 | 1.61 | 1.33 | 1.03 |
| 1.60 | 730.799 | 61 | 39 | 25.0 | 17.4 | 15.5 | 12.8 | 9.8 | 6.9 | 6.3 | 5.2 | 4.34 | 3.88 | 3.19 | 2.78 | 2.44 | 1.93 | 1.73 | 1.56 | 1.29 | 1.00 |
| 1.65 | 770TP,790 | 59 | 38 | 24.2 | 16.8 | 15.0 | 12.4 | 9.5 | 6.7 | 6.1 | 5.0 | 4.21 | 3.76 | 3.09 | 2.69 | 2.37 | 1.87 | 1.68 | 1.52 | 1.25 | 0.97 |
| 1.70 | 720 | 57 | 37 | 23.5 | 16.3 | 14.6 | 12.0 | 9.2 | 6.5 | 5.9 | 4.9 | 4.08 | 3.65 | 3.00 | 2.61 | 2.30 | 1.82 | 1.63 | 1.47 | 1.22 | 0.94 |
| 1.75 | 745TP | 56 | 36 | 22.9 | 15.9 | 14.2 | 11.7 | 8.9 | 6.3 | 5.7 | 4.7 | 3.97 | 3.54 | 2.92 | 2.54 | 2.23 | 1.76 | 1.58 | 1.43 | 1.18 | 0.91 |
| 1.85 | 735OX | 53 | 34 | 21.6 | 15.0 | 13.4 | 11.0 | 8.4 | 6.0 | 5.4 | 4.5 | 3.75 | 3.35 | 2.76 | 2.40 | 2.11 | 1.67 | 1.50 | 1.35 | 1.12 | 0.86 |
| 1.90 | 725SI | 51 | 33 | 21.1 | 14.6 | 13.1 | 10.7 | 8.2 | 5.8 | 5.3 | 4.3 | 3.65 | 3.26 | 2.69 | 2.34 | 2.06 | 1.62 | 1.46 | 1.32 | 1.09 | 0.84 |

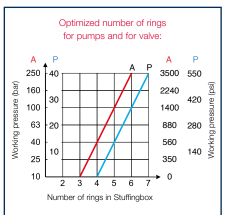
Table shows length in metre per 1 kg (Displayed length may vary)



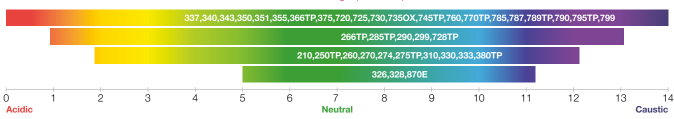








Chemical Resistance of Packing expressed in pH value 0-14



Technical Parameters and Product Compatibility

| | | | | | | | | | | | | | | 10% 050° | | | * | Control of the contro | * | | | * | *************************************** | | Manuscript Hard | The state of the s | | 0 | | Charaching |
|-----------------------------------|----------------------|--|----------------------------------|--|----------------------|-----------------|--------------------|-----------------------------------|------------------|-------------------------------|------------------|---------------------------------|-----------------------|---------------------|--------------------|------------------------------------|--------------------------|--|--------------------|-----------------------|------------------|--------------------------|---|-----------------------------------|---------------------|--|-----------------|-----------------------------------|--------------------|---------------------|
| | | ı | Valve I | Packing | l | | | | I | I | Pump | Packing | I | 785 / | I | ı | Pump Packing trapezoidal | | | | | | | | | Special Packing | | | | |
| Туре | 310 / 375 | 337 | 340 | 343 | 350 / 355 | 730 / 735 OX | 210 | 270 | 290 | 326 | 330 | 333 | 351 | 787 / 799 | 790 | 328 / 870E | 250 TP | 266 TP | 285 TP | 366 TP | 380 TP | 728TP | 745 TP | 789TP | 795 TP | 260 | 274 / 275 TP | 277 | 720 / 725 SI | 760 |
| Materials of Construction | Carbon / Graphite | eGraphite/ Inconel Matrix/ PTFE | eGraphite / Inconel Matrix | eGraphite / Inconel Matrix HT Impregnat | eGraphite Inconel | PTFE/PTFE | P-Aramid / PTFE | ePTFE / Graphite / P-Aramid | Novoloid PTFE | Synth / PTFE / Graphite | Carbon / PTFE | Carbon / PTFE / eGraphite | eGraphite / Carbon | ePTFE / Graphite | PTFE / Graphite | Ramie / PTFE Synth / PTFE | P-Aramid / PTFE | M-Aramid ePTFE / Graphite | M-Aramid / PTFE | eGraphite / Carbon | Carbon / PTFE | M-Ara- mid / ePTFE | PTFE / ePTFE heat conductive | Graphite / ePTFE / Graphite | ePTFE / Graphite | PTFE / P-Aramid | | ePTFE / Graphite / P-Aramid | PTFE | ePTFE / Graphite |
| Run In Lubricant | - | - | - | - | - | - | PPS ⁴ | Silicon | PPS ⁴ | Paraffin | PPS ⁴ | - | - | Silicon | Paraffin | Paraffin | Paraffin | Silicon | Silicon | - | Paraffin | Silicon | Silicon | Silicon | Silicon | Silicon | Silicon | Paraffin | Para. / Silicon | - |
| Density [g/cm³] | 1,10 / 1,05 | 1,30 | 1,15 | 1,35 | 1,20 / 1,20 | 1,60 / 1,85 | 1,25 | 1,50 | 1,35 | 1,35 | 1,45 | 1,10 | 1,00 | 1,55 / 1,60 | 1,65 | 1,35 / 1,35 | 1,23 | 1,55 | 1,40 | 1,10 | 1,50 | 1,55 | 1,75 | 1,55 | 1,55 | 1,45 | 1,55 / 1,50 | 1,35 | 1,70 / 1,90 | 1,35 |
| Pressure Rotating [bar] | - | - | - | - | 20 | 2 | 25 | 25 | 20 | 20 | 30 | 25 | 20 | 25 | 25 | 15 | 25 | 25 | 25 | 25 | 30 | 20 | 20 | 25 | 25 | 25 | 25 | - | 15 | 30 |
| Pressure Static [bar] | 300 | 300 | 500 | 500 | 300 | 500 | 250 | 150 | 100 | 150 | 100 | 100 | 300 | 150 | 150 | 100 | 100 | 150 | 100 | 300 | 100 | 100 | 100 | 150 | 100 | 250 | 250 | 500 | 100 | 500 |
| Pressure Reciprocating [bar] | - | - | - | - | - | 250 | 500 | 250 | 60 | 150 | 100 | 100 | 65 | 250 | 250 | 100 | 100 | 150 | 100 | 100 | 100 | 100 | 100 | 250 | 250 | 500 | 500 | 1500 | 100 | 800 |
| Speed Rotating [m/s] | 15 / 20 | - | - | - | 20 | 2 | 25 | 20 | 15 | 20 | 25 | 30 | 30 | 25 / 20 | 20 | 12 | 20 | 20 | 20 | 30 | 25 | 20 | 20 | 25 | 25 | 20 | 20 | - | 10 | 8 |
| Speed Reciprocating [m/s] | - | - | - | - | - | 1,5 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 1,5 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 1,5 | 3 |
| рН | 2-12 / 1-14 | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 | 2-12 | 2-12 | 1-13 | 5-11 | 2-12 | 2-12 | 0-14 | 0-14 | 0-14 | 5-11 | 2-12 | 1-13 | 1-13 | 0-14 | 2-12 | 1-13 | 1-14 | 1-14 | 0-14 | 2-12 | 2-12 | 2-12 | 0-14 | 0-14 |
| T min [°C] | -40 | -200 | -200 | -200 | -200 | -200 | -50 | -100 | -50 | -50 | -50 | -50 | -200 | -100 | -50 | -50 | -50 | -100 | -100 | -200 | -50 | -100 | -100 | -100 | -100 | -50 / -100 | -100 | -50 | -50 / -100 | -200 |
| T max [°C] | +550* / +650* | +300 | +650* | +650* | +550** | +280 | +280 | +280 | +280 | +180 | +300 | +280 | +550** | +280 | +280 | +140 | +250 | +280 | +280 | +550** | +300 | +280 | +280 | +280 | +280 | +280 | +280 | +280 | +280 | +280 |
| | | | 1 | ı | | | | | | | | Pr | oduct C | ompatib | oility | | | | ı | | , | | ı | 1 | | | | | | |
| Water | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Sewage | 0 | 0 | 0 | 0 | 0 | • | • | • | | • | • | • | 0 | • | • | • | • | • | • | 0 | • | • | • | • | • | • | • | • | • | - |
| Hot Water | • | • | • | • | • | • | 0 | 0 | 0 | 0 | • | • | • | • | • | | 0 | 0 | 0 | • | • | 0 | 0 | • | • | 0 | 0 | 0 | 0 | 0 |
| Steam [<280°C] | 0 / 0 | • | • | • | 0 | 0 | | | | | 0 | 0 | • | 0 | 0 | | | | | • | • | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Steam [<550°C] Abrassive Products | 0/• | | • | | ●**/ ● | | | | | | | | 0 | | | | | • | | 0 | | | | | | | 0 | | | |
| | | | | | | - / | • | • | 0 | 0 | • | • | | | | • | • | | • | | • | • | - FD4 | • | | 0 | 0 | 0 | - / | |
| Food, Pharmaceutical FDA | -/ | | | | | ● FDA - / | | | | | | | | | | | | | | | • | • | • FDA | | | | | | ● FDA | |
| Oxygen BAM | ● BAM | ● BAM | ● BAM | ● BAM | | ● BAM | | | | | | | | | | | | | | ● BAM | | | | | | | | | | ● BAM |
| Diluted Acids | • | • | • | • | • | • | 0 | 0 | • | | 0 | • | • | • | • | | 0 | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Concentrated Acids | 0/• | 0 | 0 | 0 | 0 | • | | | 0 | | | | 0 | • | • | | | 0 | 0 | 0 | | 0 | 0 | • | • | | | | • | • |
| Diluted Alkaline, Salt Solutions | • | • | • | • | • | • | 0 | 0 | • | 0 | • | • | • | • | • | 0 | 0 | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Concentrated Alkaline | 0/• | 0 | 0 | 0 | 0 | • | | | 0 | | 0 | 0 | 0 | • | • | | | 0 | | 0 | 0 | | • | • | • | | | | • | • |
| Heat Transfer Oil | 0 | • | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | • | • | | 0 | 0 | 0 | 0 | • | 0 | 0 | • | • | 0 | 0 | 0 | • | • |
| Lubricants, Grease | 0 | • | 0 | 0 | 0 | • | 0 | 0 | • | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • |
| Solvent, Hydrocarbons API | 0 | • | 0 | ● API | 0 | 0 | | | | | 0 | 0 | • | 0 | 0 | | | 0 | 0 | • | 0 | 0 | 0 | 0 | 0 | | • / • | | 0 | 0 |
| Adhesive, Bitumen | | | | | | 0 | • | • | | 0 | 0 | 0 | | 0 | 0 | | • | 0 | 0 | | 0 | 0 | | • | 0 | 0 | •/• | 0 | 0 | 0 |
| Paint (Silicon oil free) | 0 | 0 | 0 | 0 | 0 | •/• | • | | 0 | 0 | 0 | 0 | 0 | | 0 | •/• | • | | | 0 | 0 | | | | | | | 0 | • / - | 0 |

Not all max. values can be used at the same time.

• = recommended O = resistant (*) in steam (**) in steam in combination with bullrings made of Style 310, 340, 343 or 375

• BAM approval for oxygen • API = API 622 and API 589 certification • FDA 31 = FDA 321 = FD

Optimizing the Packing Environment (



The AESSEAL® FLOWTRUE™ is a fully patented flow control device. The product range is specifically designed to allow the FLOWTRUETM to be used with packed glands and single / double mechanical seals. The device reduces the amount of water necessary to lubricate and cool the seal. This reliable seal cooling protects valuable equipment.

MODEL FT-XX



For use with packed glands and single seals

MODEL FTP-XX-YYY



For use with packed glands and mechanical seals

Flow Ranges (XX):

| l/min | gpm |
|-----------|------------|
| 0.5 – 1.5 | 0.1 – 0.4 |
| 0.5 - 3.0 | 0.2 – 0.8 |
| 1.0 - 8.0 | 0.25 – 2.0 |
| 2.0 – 15 | 1.0 – 4.0 |

Pressure Options (YYY):*

| bar | psi |
|--------|---------|
| 0 – 10 | 0 – 145 |
| 0 – 25 | 0 – 360 |



All FLOWTRUE™ models are available as screw connection versions (SC-shown above) as well as the push-on connection versions

For pump packing it is essential that a small and controlled leakage occurs on a permanent basis. This lubricates the packing and as a second effect removes frictional heat, which occurs between the packing and the rotating shaft. Modern heat conductive packing can run much drier than old fashioned packing material.

Nevertheless, these new generation styles still need some leakage which may head towards the pump bearing and once entering the bearing chamber may significantly reduce the equipment operational time. Leakage is necessary for packing, it is not necessary to accept reduced bearing life. AESSEAL® offers world leading bearing protection technology allowing packing to be used more successfully than in the past.

LabTecta®66 Bearing Protector

Operating Envelope

The LabTecta®66 is a non-contacting, while rotating, bearing seal that is designed for use in oil splash, dry running and grease applicationson pieces of horizontal equipment.

- Non-contacting seal
- Ingress protection to IP66
- Easy to refurbish
- Safe Non-sparking
- Low cost ✓
- No shaft wear





The LabTecta®66 is independently certified to IP66, which is the Ingress Protection requirement for IEEE Std 841-2009.





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AESSEAL plc is certified to:

ISO 9001, ISO 14001, ISO/IEC 20000, ISO/IEC 27001, ISO/TS 29001, ISO 37001, ISO 45001 & ISO 50001













Use double mechanical seals with hazardous products. Always take safety

. Guard your equipment . Wear protective clothing

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Net Zero champions globally