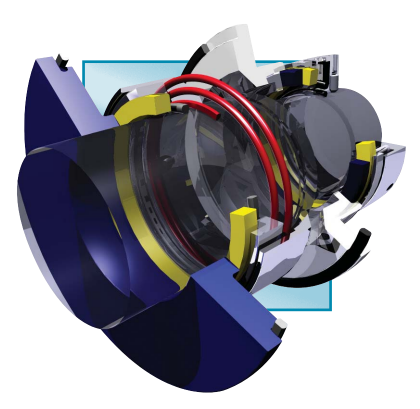


T05™ Series

Replacement Seals for Flygt® and Grindex® Pumps



- EASY TO INSTALL
- NO PUMP MODIFICATIONS NECESSARY
- NO SPECIAL FITTING TOOLS REQUIRED
- NO PLASTIC PARTS
- STAINLESS STEEL METAL PARTS
- MOST SEALS PRESET TO WORKING LENGTH WITH REMOVABLE SETTING CLIPS
- MANY SEALS UTILIZE MONOLITHIC SEAL FACES
- SIGNIFICANT COST SAVINGS POSSIBLE



AESSEAL® Component Seals

Growing environmental awareness, changing consumer behavior and more aggressive competition mean that both new and traditional markets are demanding ideas, innovative products and above all, service.

The T05™ Series development is the result of a global strategy to expand the AESSEAL® product range which will allow further penetration into new markets and offer a more complete service to existing customers.

At the core of this strategy is the improvement of existing products and design excellence which has helped us achieve superior product performance.



AESSEAL Inc. Knoxville USA



AESSEAL® Inventory Carousel system

AESSEAL® has probably the widest component seal range in the industry. Products include unitized rubber bellows designs as well as conventional single & multi spring pusher products.

AESSEAL® embraces new technology throughout the entire corporation. Component Seals are inventoried in state of the art, computer controlled carousel systems. This unmanned storage facility is linked to the corporate business system to automate customer order processing. This strong customer focus results in exceptional customer service.

AESSEAL® T05™ Series

The AESSEAL® T05™ Series of component seals are designed to be replacement seals for Flygt® submersible pumps and mixers.

This range requires no pump modifications and no special fitting tools and the majority of designs have a preset working length with removable setting clips.

There are no plastic parts as the majority are made from stainless steel. Many seals also benefit from the use of monolithic seal faces.



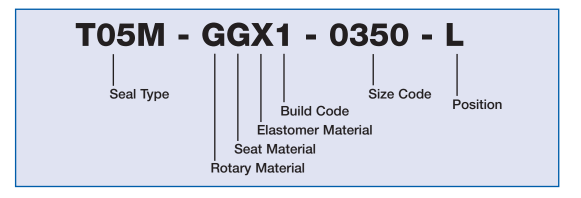
AESSEAL® Product Selector

AESSEAL® has launched a Product Selector tool that allows its user to specify an AESSEAL® mechanical seal via a simple multiple choice method.

Available at www.aesseal.com under the Product section the Product Selector covers most $T05^{\text{TM}}$ variants.



Above: The Product Selector showing the drop down menu method where the user can select a named product.





MATERIAL CODE	MATERIAL CODE	BUILD	SIZE	POSITION
(Rotary & Seat)	(Elastomer)	CODE	CODE	
A = Carbon	X = Nitrile	1 = Standard	0350 = 35 mm	L = Lower
D = Silicon Carbide				U = Upper

E = Stainless Steel
G = Tungsten Carbide

EXAMPLES				
Seal Code Seal Type T05A	T05A - AEX1 - 0220 - U Material Code A - Carbon (Rotary) E - Stainless Steel Seat	Build Code 1 Standard	Size Code 0220 = 22mm	Position U = Upper Seal
Seal Code	X - Nitrile T05P - AGX1 - 0600 - U			
Seal Type	Material Code	Build Code	Size Code	Position
T05P	A - Carbon (Rotary)G - Tungsten Carbide SeatX - Nitrile	1 Standard	0600 = 60mm	U = Upper Seal
Seal Code	T05T-GGX1-1200-L			
Seal Type	Material Code	Build Code	Size Code	Position
Т05Т	G - Tungsten Carbide RotaryG - Tungsten Carbide SeatX - Nitrile	1 Standard	1200 = 120mm	L = Lower Seal

More AESSEAL® Single Spring Component Seals



AESSEAL® is able to offer one of the largest ranges of Component (Single-Spring) Mechanical Seals in the industry.

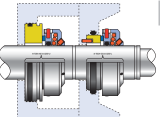
The Component Seal range covers the following major product families: Enclosed Rubber Bellows Seals in metric and imperial sizes, Parallel-Spring Rubber Diaphragm Seals in metric and imperial sizes, Tapered Spring Seals in metric sizes, PTFE Wedge Seals in metric and imperial sizes and many OEM specific seals.

For more information on any AESSEAL® Component Seal contact our UK and USA branches at the addresses on the back page of this brochure.

To order the literature contact the Marketing Department at marketing@aesseal.com or download it from our website at www.aesseal.com.

T05™ Series

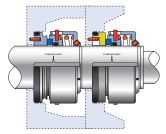




T05A Upper /

20mm Upper / Lower seal.
Robust & compact seal with
unitised, grub/set screwed
rotary. Complete with
removable setting clip.

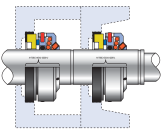
See page: 6



T05B Lower

28mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

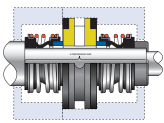
See page: 6



T05C Upper /

22mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip. Seats designed to replace original seat & wear protector.

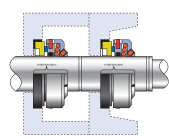
See page: 7



TOED Double Seel

15mm Double seal. Enclosed bellows rotary design, complete with monolithic stationary face & setting collar.

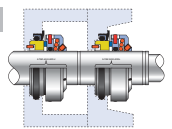
See page: 7



TOSE Lower

22mm Upper / Lower seal.
Robust & compact seal with
unitised, grub/set screwed
rotary. Complete with
removable setting clip.

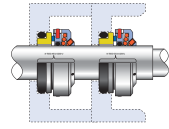
See page: 8



TOSE Lower

22mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

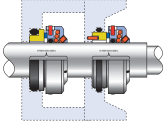
See page: 8



T05G Upper /

20mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

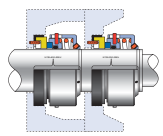
See page: 9



T05G Upper /

22mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

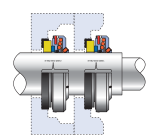
See page: 10



T05I Upper /

28mm Upper / Lower seal.
Robust & compact seal with
unitised, grub/set screwed
rotary. Complete with
removable setting clip.

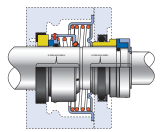
See page: 11



T05J Upper . T05J Lower

25mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

See page: 12

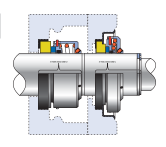


T05K Upper / T05K Lower

35mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

35mm Lower seal. Robust design with monolithic seal faces.

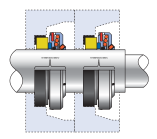
See page: 13



T05K Upper / T05L Lower

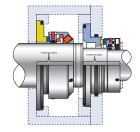
35mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

See page: 13



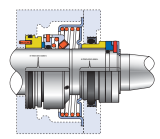
35mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

See page: 14



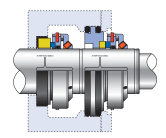
45mm Upper / 35mm Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip (Upper seal).

See page: 15



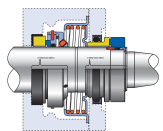
45mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip. 45mm Lower seal. Robust design with monolithic seal faces.

See page: 16



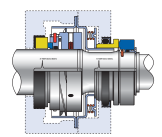
60mm Upper / Lower seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip.

See page: 16



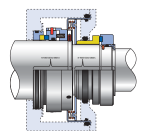
60mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with removable setting clip. 60mm Lower seal. Robust design with monolithic seal faces.

See page: 17



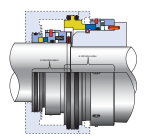
60mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary. Complete with fully machined impeller & removable setting clip. 60mm Lower seal. Robust design with monolithic seal faces.

See page: 17



90mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary. 80mm Lower seal. Robust design with monolithic stationary face.

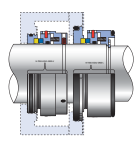
See page: 18



T05S Upper / T05T Lower

90mm Upper seal. Robust & Compact seal with unitised, grub/set screwed rotary. 120mm Lower seal. Robust & compact seal with unitised, grub/set screwed rotary.

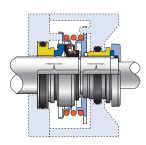
See page: 19



90mm Upper seal. Robust & compact seal with unitised, grub/set screwed rotary.

90mm Lower seal. Robust & compact seal with unitised, grub/set screwed rotary.

See page: 20



25mm Upper seal. Simple & compact seal with unitised rotary & monolithic stationary face. 24mm Lower seal. Robust design with monolithic Stationary face.

See page: 21

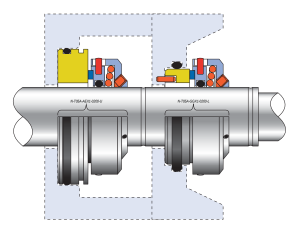


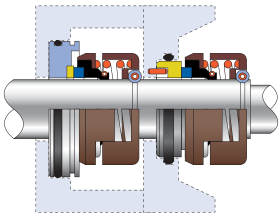
T05A Upper / T05A Lower



AESSEAL®

Flygt[®]





T05A UPPER / T05A LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- · No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary faces
- Supplied with removable setting clip

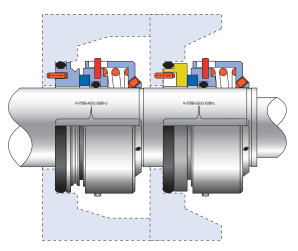
REFERENCE CODES

N-T05A-AEX1-0200-U N-T05A-GGX1-0200-L

T05B Upper / T05B Lower

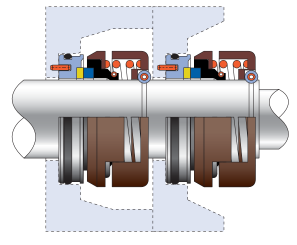
AESSEAL®

Flygt



T05B UPPER / T05B LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation



- Monolithic stationary faces
- Supplied with removable setting clip

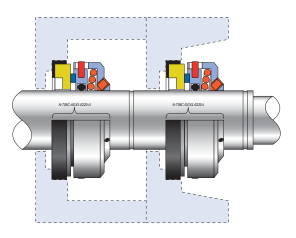
REFERENCE CODES

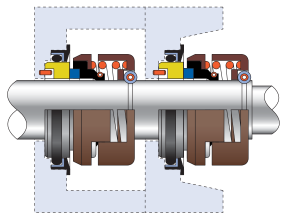
N-T05B-AEX1-0280-U N-T05B-GGX1-0280-L

T05C Upper / T05C Lower

AESSEAL®







T05C UPPER / T05C LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary faces
- Seats designed to replace original seat & wear protector
- Supplied with removable setting clip
- · No plastic parts

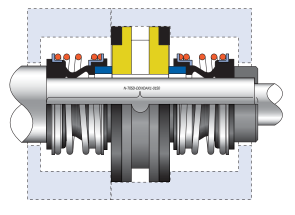
REFERENCE CODES

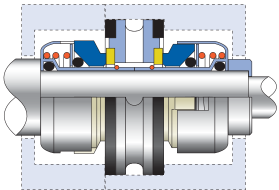
N-T05C-AGX1-0220-U N-T05C-GGX1-0220-L

T05D Double Seal

AESSEAL®

Flygt





T05D Double Seal

- Enclosed Bellows rotary design
- Stainless Steel metal parts
- Monolithic stationary face
- Supplied with setting collar

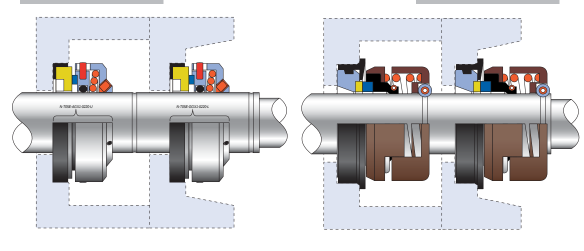
REFERENCE CODE

N-T05D-DDXDAX1-0150

T05E Upper / T05E Lower







T05E UPPER / T05E LOWER

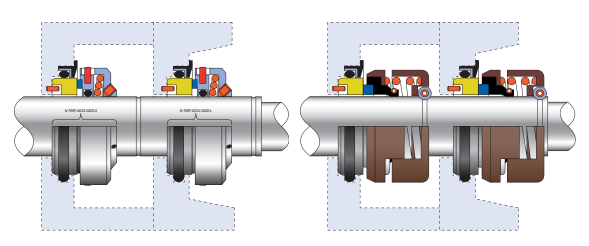
- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- · No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary faces
- Supplied with removable setting clip

REFERENCE CODES

N-T05E-AGX1-0220-U N-T05E-GGX1-0220-L

T05F Upper / T05F Lower

AESSEAL® Flygt®



T05F UPPER / T05F LOWER

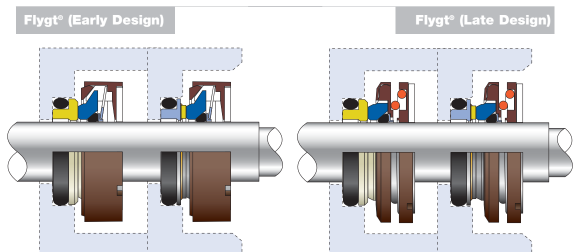
- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary faces
- Supplied with removable setting clip

REFERENCE CODES

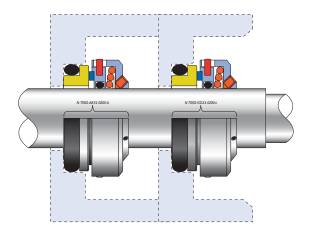
N-T05F-AGX1-0220-U N-T05F-GGX1-0220-L

T05G Upper / T05G Lower





AESSEAL®



T05G UPPER / T05G LOWER

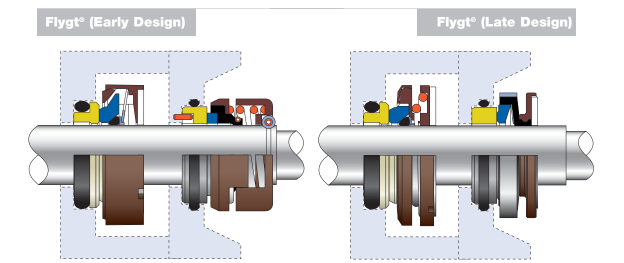
- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Monolithic stationary faces
- Supplied with removable setting clip
- No special fitting tool required

REFERENCE CODES

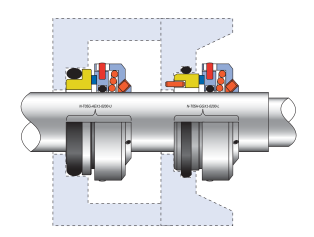
N-T05G-AEX1-0200-U N-T05G-GGX1-0200-L

T05G Upper / T05H Lower





AESSEAL®



T05G UPPER / T05H LOWER

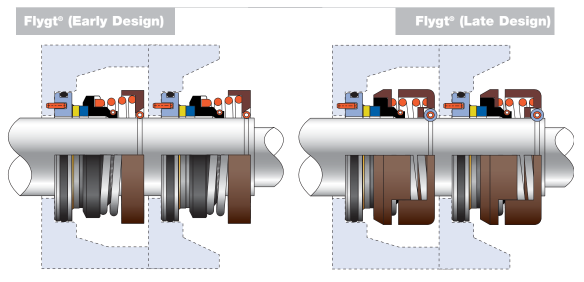
- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Monolithic stationary faces
- Supplied with removable setting clip
- · No special fitting tool required

REFERENCE CODES

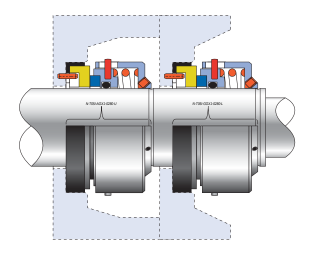
N-T05G-AEX1-0200-U N-T05H-GGX1-0200-L

T05I Upper / T05I Lower





AESSEAL®



T05I UPPER / T05I LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary faces
- Boot mounted seats for improved sealing in worn or corroded housings
- Supplied with removable setting clip

REFERENCE CODES

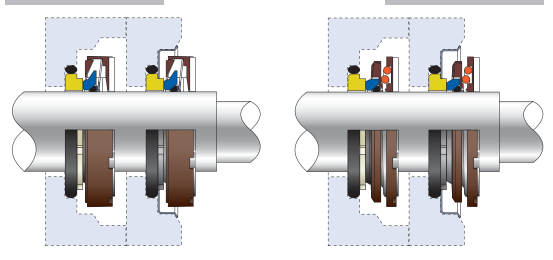
N-T05I-AGX1-0280-U N-T05I-GGX1-0280-L

T05J Upper / T05J Lower

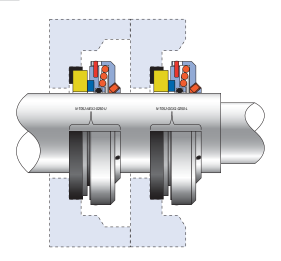




Flygt[®] (Late Design)



AESSEAL®



T05J UPPER / T05J LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Monolithic stationary faces
- Boot mounted seats for improved sealing in worn or corroded housings
- Supplied with removable setting clip
- · No special fitting tool required

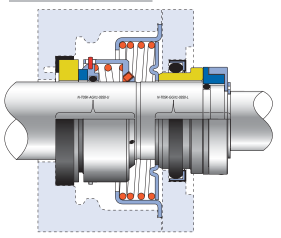
REFERENCE CODES

N-T05J-AEX1-0250-U N-T05J-GGX1-0250-L

T05K Upper / T05K Lower



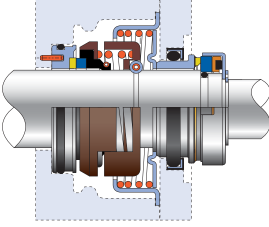
AESSEAL®



Flygt[®]

T05K UPPER • Supplied with removable setting clip

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- · Monolithic stationary face
- Boot mounted seat for improved sealing in worn or corroded housings



- Supplied with removable setting cr
- T05K Lower
- Stainless Steel metal parts
- · No pressed steel parts
- · Monolithic seal faces

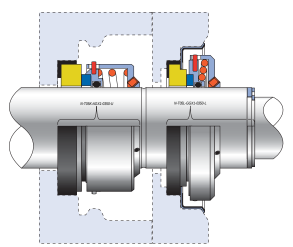
REFERENCE CODES

N-T05K-AGX1-0350-U N-T05K-GGX1-0350-L

T05K Upper / T05L Lower

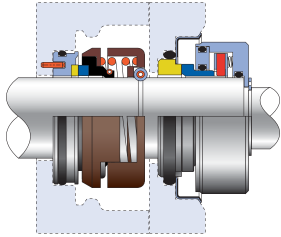
AESSEAL®





T05K UPPER / T05L LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- · Stainless Steel metal parts
- Unitised rotary, no loose faces to fall out during installation
- · No plastic parts
- Monolithic stationary faces



- Boot mounted seats for improved sealing in worn or corroded housings
- Supplied with removable setting clip

REFERENCE CODES

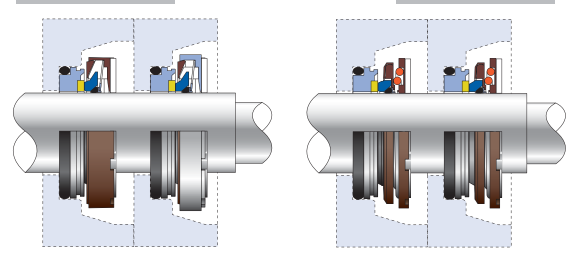
N-T05K-AGX1-0350-U N-T05L-GGX1-0350-L

T05M Upper / T05M Lower

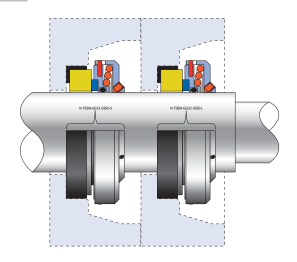


Flygt[®] (Early Design)

Flygt[®] (Late Design)



AESSEAL®



T05M UPPER / T05M LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Monolithic stationary faces
- Boot mounted seats for improved sealing in worn or corroded housings
- Supplied with removable setting clip
- No special fitting tool required

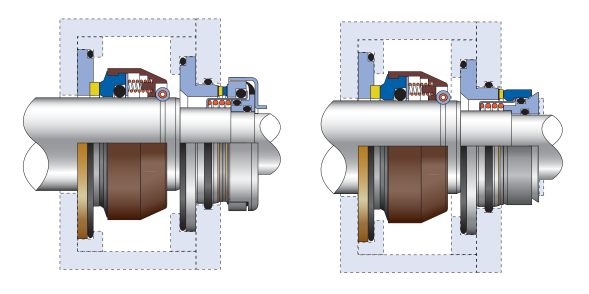
REFERENCE CODES

N-T05M-AGX1-0350-U N-T05M-GGX1-0350-L

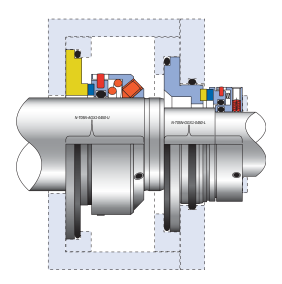
Flygt[®] (Early Design)

Flygt[®] (Late Design)





AESSEAL®



T05N UPPER / T05N LOWER

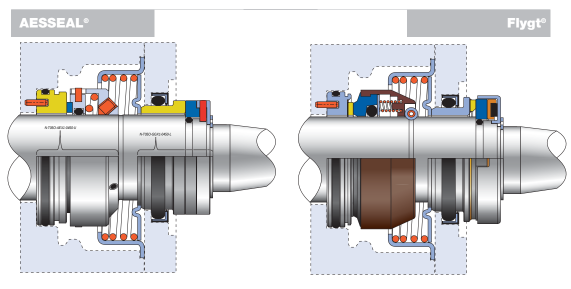
- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation
- Supplied with removable setting clip (Upper)

REFERENCE CODES

N-T05N-AGX1-0450-U N-T05N-GGX1-0350-L

T050 Upper / T050 Lower





T050 UPPER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- · No plastic parts
- · Monolithic stationary face
- Supplied with removable setting clip
- Unitised rotary, no loose faces to fall out during installation

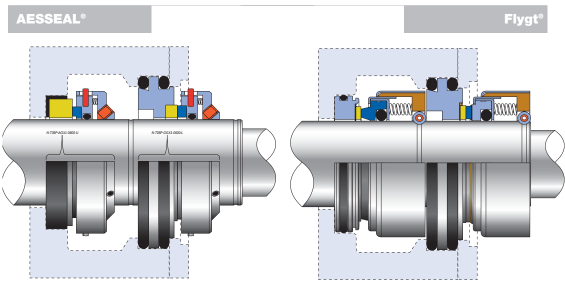
T050 LOWER

- · Stainless Steel metal parts
- · No pressed steel parts
- Monolithic seal faces

REFERENCE CODES

N-T05O-AEX1-0450-U N-T05O-GGX1-0450-L

T05P Upper / T05P Lower



T05P UPPER / T05P LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- Monolithic Stationary face (Upper)
- Boot mounted seat for improved sealing in worn or corroded housings (Upper)

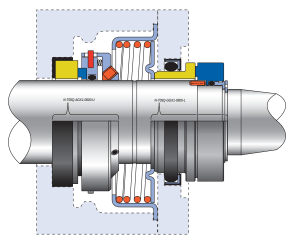
• Supplied with removable setting clip

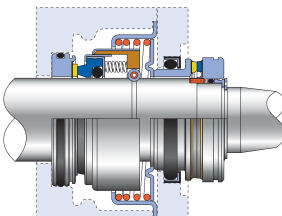
REFERENCE CODES

N-T05P-AGX1-0600-U N-T05P-GGX1-0600-L

AESSEAL

AESSEAL®





T05Q UPPER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- · Monolithic stationary face
- Boot mounted seat for improved sealing in worn or corroded housings
- Supplied with removable setting clip

T05Q Lower

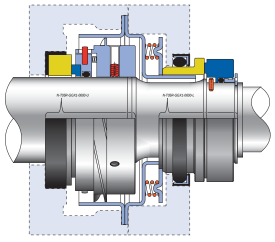
- Stainless Steel metal parts
- · Monolithic seal faces

REFERENCE CODES

N-T05Q-AGX1-0600-U N-T05Q-GGX1-0600-L

T05R Upper / T05R Lower

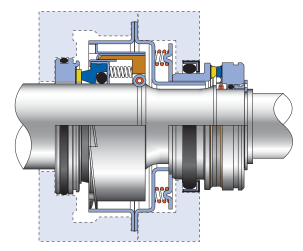
AESSEAL®



T05R UPPER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- Fully machined impeller
- Monolithic stationary face
- Boot mounted seat for improved sealing in worn or corroded housings
- Supplied with removable setting clip

Flygt[®]



T05R Lower

- Stainless Steel metal parts
- Monolithic seal faces

REFERENCE CODES

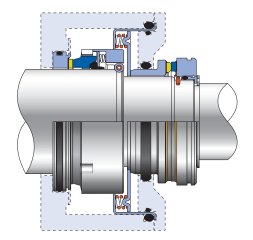
N-T05R-GGX1-0600-U N-T05R-GGX1-0600-L

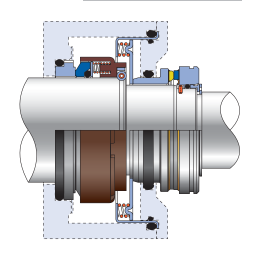
T05S Upper / T05S Lower



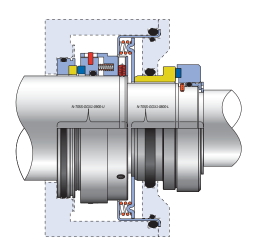
Flygt® (Early Design)

Flygt[®] (Late Design)





AESSEAL®



T05S UPPER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation

T05S LOWER

- Stainless Steel metal parts
- Monolithic stationary face

REFERENCE CODES

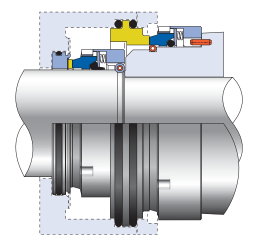
N-T05S-GGX1-0900-U N-T05S-GGX1-0800-L

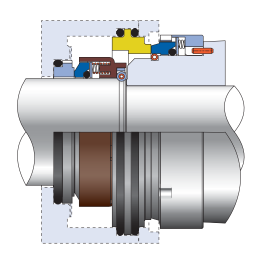
T05S Upper / T05T Lower

Flygt® (Early Design)

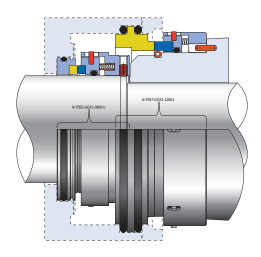
Flygt[®] (Late Design)







AESSEAL®



T05S UPPER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation

T05T LOWER

- Robust & compact rotary design
- Stainless Steel metal parts
- No pressed Steel parts
- Unitised rotary, no loose faces to fall out during installation
- Monolithic stationary face

REFERENCE CODES

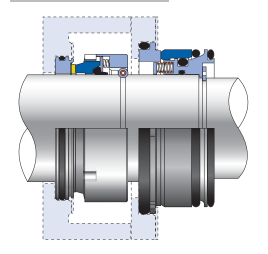
N-T05S-GGX1-0900-U N-T05T-GGX1-1200-L

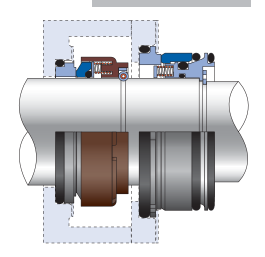
T05S Upper / T05U Lower



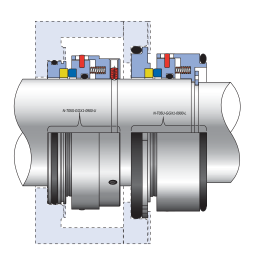
Flygt® (Early Design)

Flygt[®] (Late Design)





AESSEAL®



T05S UPPER / T05U LOWER

- Robust & compact rotary design
- Grub/set screwed (Allen Key included)
- Stainless Steel metal parts
- No pressed Steel parts
- No plastic parts
- Unitised rotary, no loose faces to fall out during installation

REFERENCE CODES

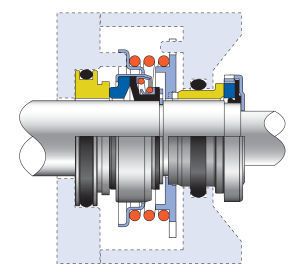
N-T05S-GGX1-0900-U N-T05U-GGX1-0900-L

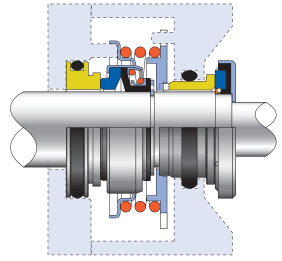
T05Z Upper / T05Z Lower



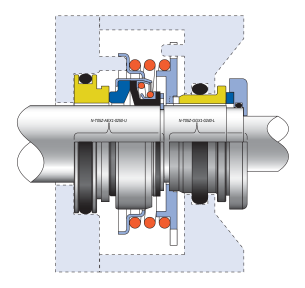
Grindex® (Early Design)







AESSEAL®



T05Z UPPER / T05Z LOWER

- Simple & compact rotary design
- Stainless Steel metal parts
- Monolithic stationary faces
- Unitised rotary, no loose faces to fall out during installation

REFERENCE CODES

N-T05Z-AEX1-0250-U N-T05Z-GGX1-0240-L

T05 Cross reference charts



	FLYGT)	AESSEAL®		AESSEAL®	
	Unit		Alternative		Alternative	
Туре	Model	Version	Upper (inner)	Size	Lower (outer)	Size
600			T05Q	60mm	T05Q	60mm
605			T05S	90mm	T05S	80mm
615			T05S	90mm	T05S	80mm
665			T05S	90mm	T05S	80mm
670			T05S	90mm	T05S	80mm
680			T05S	90mm	T05S	80mm
705			T05S	90mm	T05S	80mm
705			T05S	90mm	T05T	120mm
705			T05S	90mm	T05U	90mm
715			T05S	90mm	T05S	80mm
715			T05S	90mm	T05T	120mm
715			T05S	90mm	T05U	90mm
720			T05S	90mm	T05S	80mm
720			T05S	90mm	T05T	120mm
720			T05S	90mm	T05U	90mm
721			T05S	90mm	T05S	80mm
721			T05S	90mm	T05T	120mm
721			T05S	90mm	T05U	90mm
735			T05S	90mm	T05S	80mm
735			T05S	90mm	T05T	120mm
735			T05S	90mm	T05U	90mm
745			T05S	90mm	T05S	80mm
745			T05S	90mm	T05T	120mm
745			T05S	90mm	T05U	90mm
760			T05S	90mm	T05S	80mm
760			T05S	90mm	T05T	120mm
760			T05S	90mm	T05U	90mm
765			T05S	90mm	T05S	80mm
765			T05S	90mm	T05T	120mm
765			T05S	90mm	T05U	90mm
770			T05S	90mm	T05S	80mm
770			T05S	90mm	T05T	120mm
770			T05S	90mm	T05U	90mm
775			T05S	90mm	T05S	80mm
775			T05S	90mm	T05T	120mm
775			T05S	90mm	T05U	90mm
805			Refer to Sales office		T05T	120mm
820			T05S	90mm	T05S	80mm
820			T05S	90mm	T05T	120mm
820			T05S	90mm	T05U	90mm
835			Refer to Sales office	00	T05T	120mm
840			T05S	90mm	T05S	80mm
840			T05S	90mm	T05T	120mm
840			T05S	90mm	T05U	90mm
841			T05S	90mm	T05S	80mm
841			TOSS	90mm	T05T	120mm
841			T05S	90mm	T05U	90mm
860			TOSS	90mm	T05S	80mm
860			TOSS	90mm	T05T	120mm
860			T05S Refer to Sales office	90mm	T05U	90mm
865 880			TOSS	90mm	T05T T05S	120mm
				90mm		80mm
880			TOSS		T05T	120mm
880			T05S	90mm	T05U	90mm

l	FLYGT	9	AESSEAL®		AESSEAL®	
_	Unit		Alternative		Alternative	
Type	Model	Version	Upper (inner)	Size	Lower (outer)	Size
881			T05S	90mm	T05S	80mm
881			T05S	90mm	T05T	120mm
881			T05S	90mm	T05U	90mm
900			T05S	90mm	T05S	80mm
900			T05S	90mm	T05T	120mm
900			T05S	90mm	T05U	90mm
905			Refer to Sales office		T05T	120mm
935			Refer to Sales office		T05T	120mm
2004			T05D	15mm	N/A	
2008			T05D	15mm	N/A	
2012			T05D	15mm	N/A	
2016			T05D	15mm	N/A	
2024			T05A	20mm	T05A	20mm
2040			T05C or T05F	22mm	T05C or T05F	22mm
2050			T05D	15mm	N/A	
2052			T05D	15mm	N/A	
2060			T05G	20mm	T05G	20mm
2066			T05A	20mm	T05A	20mm
2070			T05E	22mm	T05E	22mm
2071			T05F	22mm	T05F	22mm
2075			T05A	20mm	T05A	20mm
2082			T05I	28mm	T05I	28mm
2084			T05K	35mm	T05L	35mm
2090			T05I	28mm	T05I	28mm
2101			T05A	20mm	T05A	20mm
2102	-210		T05C or T05F	22mm	T05C or T05F	22mm
2102	-040		T05E	22mm	T05E	22mm
2102	-041		T05C or T05F	22mm	T05C or T05F	22mm
2102	-220		T05C or T05F	22mm	T05C or T05F	22mm
2125			T05I	28mm	T05I	28mm
2135			T05K	35mm	T05L	35mm
2140			T05I	28mm	T05I	28mm
2151	-010		T05K	35mm	T05K	35mm
2151	-011		T05K	35mm	T05L	35mm
2151	-050		T05K	35mm	T05L	35mm
2201	-430		T05N	45mm	T05N	35mm
2201	-320		T05N	45mm	T05N	35mm
2201	-010		T050	45mm	T05K	35mm
2201	-011	HT	T050	45mm	T05N	35mm
2201	-011	LT	T050	45mm	T050	45mm
2201	-011	MT	T050	45mm	T05N	35mm
2201	-480		T05N	45mm	T05N	35mm
2201	-590		T05N	45mm	T05N	35mm
2201	-690		T05N	45mm	T05N	35mm
2250			T05P	60mm	T05P	60mm
2290			T05P	60mm	T05P	60mm
2400			T05R	60mm	T05R	60mm
2540			Refer to Sales office		T05R	60mm
3041	-171		T05G	20mm	T05G or T05H	20mm
3041	-180		T05G	20mm	T05G or T05H	20mm
3041	-281		T05G	20mm	T05G	20mm
3057			T05G	20mm	T05G or T05H	20mm
3060			T05G	20mm	T05G	20mm
3065			T05A lower	20mm	T05A	20mm

When more than one alternative is listed, please refer to the relevant pages in this brochure to select the correct seal for your application.



	FLYGT®	0	AESSEAL®		AESSEAL®	
	Unit		Alternative		Alternative	
Type	Model	Version	Upper (inner)	Size	Lower (outer)	Size
Туро	Model	*0101011	оррог (піпог)	OILO	Lorror (outor)	OILO
3066			T05G	20mm	T05G or T05H	20mm
3067	-890		T05G	20mm	T05G or T05H	20mm
3067	-690		T05G	20mm	T05G or T05H	20mm
3067	-590		T05G	20mm	T05G or T05H	20mm
3067	-250		T05G	20mm	T05G	20mm
3067	-170		T05G	20mm	T05G	20mm
3067	-090		T05G	20mm	T05G or T05H	20mm
3067	-180		T05G	20mm	T05G or T05H	20mm
3068			T05G	20mm	T05G	20mm
3080			T05A	20mm	T05A	20mm
3082			T05E	22mm	T05E	22mm
3085	-290		T05G	20mm	T05H	20mm
3085	-280		T05G	20mm	T05H	20mm
3085	-091		T05G	20mm	T05G	20mm
3085	-092		T05G	20mm	T05G or T05H	20mm
3085	-120		T05G	20mm	T05G or T05H	20mm
3085	-170		T05G	20mm	T05G or T05H	20mm
3085	-171		T05G	20mm	T05G or T05H	20mm
3085	-172		T05G	20mm	T05G or T05H	20mm
3085	-180		T05G	20mm	T05G or T05H	20mm
3085	-181		T05G	20mm	T05G or T05H	20mm
3085	-182		T05G	20mm	T05G or T05H	20mm
3085	-890		T05G	20mm	T05G	20mm
3085	-891		T05G	20mm	T05G or T05H	20mm
3101			T05B	28mm	T05B	28mm
3102			T05J	25mm	T05J	25mm
3126	-290		T05K	35mm	T05M	35mm
3126	-280		T05K	35mm	T05M	35mm
3126	-181		T05M	35mm	T05M	35mm
3126	-090		T05K	35mm	T05K	35mm
3126	-091		T05K	35mm	T05M	35mm
3126	-180		T05K	35mm	T05K	35mm
3127			T05M	35mm	T05M	35mm
3140			T050	45mm	T050	45mm
3152			T050	45mm	T050	45mm
3170			T05Q	60mm	T05Q	60mm
3200			T05P	60mm	T05P	60mm
3201			T05Q	60mm 90mm	T05Q	60mm
3230 3300	-091		T05S T05S	90mm	T05S T05S	80mm 80mm
3300	-181		T05S	90mm	T05S	
3300	-280		T05S	90mm	T05S	80mm 80mm
3300	-980		T05S	90mm	T05S	80mm
3305	-900		T05S	90mm	T05S	80mm
3310			T05S	90mm	T05T	120mm
3311			T05S	90mm	T05T	120mm
3312			T05S	90mm	T05T	120mm
3350			T05S	90mm	T05T	120mm
3351			T05S	90mm	T05T	120mm
3355			T05S	90mm	T05S	80mm
3356			T05S	90mm	T05S	80mm
3357			T05S	90mm	T05S	80mm
3400			T05S	90mm	T05U	90mm
3500			T05S	90mm	T05T	120mm
0000			1000	John	1001	12011111

FL	LYGT®		AESSEAL®		AESSEAL®	
	Unit		Alternative		Alternative	
Type N	Model	Version	Upper (inner)	Size	Lower (outer)	Size
3501			T05S	90mm	T05T	120mm
3530			T05S	90mm	T05T	120mm
3531			T05S	90mm	T05T	120mm
3600			T05S	90mm	T05T	120mm
3601			T05S	90mm	T05T	120mm
3602			T05S	90mm	T05T	120mm
4351			T05G	20mm	T05H	20mm
4352			T05G	20mm	T05H	20mm
4400			T05G	20mm	T05H	20mm
4410			N/A		T05Q	60mm
4430			N/A		T05Q	60mm
4440			T05M	35mm	T05M	35mm
4650			T050	45mm	T050	45mm
4660			T050	45mm	T050	45mm
4670			T05Q	60mm	T05Q	60mm
4680			T05Q	60mm	T05Q	60mm
5100			T050	45mm	Refer to Sales office	
5520			Refer to Sales office		T05J	25mm
5530			T05M	35mm	T05M	35mm
5540			T050	45mm	Refer to Sales office	
5550			T05Q	60mm	Refer to Sales office	
5560			T05S	90mm	Refer to Sales office	
7045			T05Q	60mm	T05Q	60mm
7050			T05S	90mm	T05S	80mm
7051			T05S	90mm	T05S	80mm
7055			T05S	90mm	T05S	80mm
7060			T05S	90mm	T05S	80mm
7061			T05S	90mm	T05S	80mm
7076			T05S	90mm	T05S	80mm
7080			T05S	90mm	T05S	80mm
7080			T05S	90mm	T05T	120mm
7081			T05S	90mm	T05U	90mm
7101			T05S	90mm	T05U	90mm
7115			T05S	90mm	T05T	120mm
7556			T05S	90mm	T05S	80mm
7570			T05S	90mm	T05T	120mm
7585	_		T05S	90mm	T05T	120mm
Ready 4			T05D	15mm	N/A	
Ready 8			T05D	15mm	N/A	
Ready			T05D	15mm	N/A	
Ready			TO5D	15mm	N/A	00
Ready 2			T05A	20mm	T05A	20mm
Ready 4			T05C or T05F	22mm	T05C or T05F	22mm
Ready 5			T05C or T05F	22mm	T05C or T05F	22mm
Ready 9			T05I	28mm	T05I	28mm
Steady	1		T05G	20mm	T05G	20mm

Grindex® Pump	AESSEAL® Alternative Upper (inner)	AESSEAL® Alternative Lower (outer)	
Maxi	T050	T05N	
All other pumps	T05Z	T05Z	



ENVIRONMENTAL TECHNOLOGY

The AESSEAL® Group of Companies

AESSEAL plc, Rotherham, U.K. Telephone: +44 (0) 1709 369966 AESSEAL plc, Derby, U.K. Telephone: +44 (0) 1332 366738 March AESSEAL plc, Peterborough, U.K. Telephone: +44 (0) 1733 230787 **MESSEAL plc, Scotland, U.K.** Telephone: +44 (0) 1698 540422 **Middlesbrough**, U.K. Telephone: +44 (0) 1642 245744 **AESSEAL plc, Essex, U.K.** Telephone: +44 (0) 1708 256600 AESSEAL plc, Pontypridd, U.K. Telephone: +44 (0) 1443 844330 **MESSEAL plc, Warrington, U.K.** Telephone: +44 (0) 1925 812294 MCK) Ltd., Lisburn, U.K. Telephone: +44 (0) 28 9266 9966 MESSEAL (MCK) Ltd., Co. Cork, Ireland. Telephone: +353 (0) 214 633477 Marian AESSEAL Inc., Knoxville, Tennessee, USA. Telephone: +1 865 531 0192 E AESSEAL Inc., Seneca Falls, New York, USA. Telephone: +1 315 568 4706 AESSEAL Inc., Kingsport, Tennessee, USA. Telephone: +1 423 224 7573 ESP LLC, Cedar Rapids, Iowa, USA. Telephone: +1 319 393 4310 🎮 AESSEAL Deutschland AG, Rödermark, Germany. Telephone: +49 (0) 6074 881293 AESSEAL Italia SRL., Gallarate, Italy. Telephone: +39 033 179 9952 AESSEAL Pty Ltd., Gauteng, South Africa. Telephone: +27 (0) 11 466 6500 AESSEAL Pty Ltd., Confluid Branch, Amanzimtoti, South Africa. Telephone: +27 (0) 31 903 5438 III AESSEAL Malaysia SDN. BHD., Selangor, Malaysia. Telephone: +603 8062 1233 AESSEAL Benelux B.V., Breda, Holland. Telephone: +31 (0) 76 564 9292 🌅 AESSEAL Ibérica S.L., Tarragona, Spain. Telephone: +34 977 55 43 30 AESSEAL Danmark, Køge, Denmark. Telephone: +45 56 64 14 00 AESSEAL France S.A.R.L., Nieppe, France. Telephone: +33 (0) 3 2017 2850 AESSEAL Turkiye, Istanbul, Turkey. Telephone: +90 (0) 212 659 70 91 Mario, Canada Inc., Thunder Bay, Ontario, Canada. Telephone: +1 807 624 2727 AESSEAL China Ltd., Ningbo, China. Telephone: +86 (0) 574 8823 2888 AESSEAL Mexico, S. de R.L. de C.V., Tampico, Mexico. Telephone: (52 833) 214 6983 AESSEAL Brasil Ltda, São Paulo, Brazil, Telephone: +55 11 5891 5878 AESSEAL India PVT. Ltd. Pune, India. Telephone: + 91 20 6872254

THIS DOCUMENT IS DESIGNED TO PROVIDE DIMENSIONAL INFORMATION AND AN INDICATION OF AVAILABILITY. FOR FURTHER INFORMATION AND SAFE OPERATING LIMITS CONTACT OUR TECHNICAL SPECIALISTS AT THE LOCATIONS BELOW.









AESSEAL Argentina S.A., Buenos Aires, Argentina.

AESSEAL Chile SA. Providencia Santiago. Chile.





and Systems are ATEX compliant.

USE DOUBLE MECHANICAL SEALS WITH HAZARDOUS PRODUCTS. **ALWAYS TAKE SAFETY** PRECAUTIONS:



GUARD YOUR EQUIPMENT

Telephone: + 54 11 4744 0022

Telephone: +56 2 2343022

WEAR PROTECTIVE CLOTHING WARNING

AESSEAL plc Wetherby Road Osmaston Park Industrial Estate Derby DE24 8HL United Kingdom

Tel: +44 (0) 1332 366738 Fax: +44 (0) 1332 298195 E-mail: cse@aesseal.co.uk Internet: http://www.aesseal.com

AESSEAL plc Mill Close Templeborough Rotherham S60 1BZ United Kingdom

Tel: +44 (0) 1709 369966 Fax: +44 (0) 1709 720788 E-mail: seals@aesseal.com Internet: http://www.aesseal.com Distributed by:

USA Sales & Technical advice: AESSEAL Inc. 10231 Cogdill Road Suite 105 Knoxville, TN 37932 USA

Telephone: 865 531 0192 S/S Fax: 865 675 2437

ALL SIZES ARE SUBJECT TO MANUFACTURING TOLERANCES. WE RESERVE THE RIGHT TO MODIFY SPECIFICATIONS AT ANY TIME.