

MINEX[®]-S Magnetic coupling



MINEX®-S

Made for Motion



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Made for Motion

Coupling description

General description

MINEX[®]-S is a permanent-magnetic synchronous coupling that transmits the torque through magnetic forces between the internal and the external rotor.

It ensures a hermetic separation of the drive and the driven side in its main function as sealing element in pumps and agitators. For critical media like aggressive acids, bases, etc. it serves as a reliable seal and prevents serious leakages occuring. On request KTR will manufacture special customer-specific types of the MINEX[®]-S in combination with KTR hydraulic components. Thus existing pumps with a conventional shaft seal can be easily retrofitted with the MINEX[®]-S.

Mode of operation/Design

Torque transmission

The coupling consists of an external and an internal rotor. The external rotor has high-quality, permanent magnets of changing polarity on the inner side and the internal rotor has them on the outside.

The external rotor is normally fixed on the drive side and the magnets are glued in the keyways.

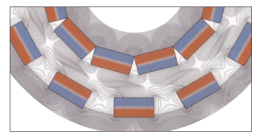
The magnets of the driven-sided internal rotor are cylindrically ground to ensure a minimal air gap and encapsulated through a magnetic cover that is impervious to fluids.

In their non-operative states the north and south poles of the rotors are opposite to each other and the magnetic field is completely symmetric.

It is only when the rotors are twisted that the magnetic field lines are moved, hence the torque is transmitted through the air gap. Then there is a synchronous operation under a constant torsion angle. If the maximum coupling torque and the maximum torsion angle are exceeded, the power transmission is interrupted. Thus the MINEX[®]-S offers an overload protection function of the drive train. After removing the cause of the overload (e. g. damage to the bearing, blocking of the internal rotor) both rotors can be synchronised again and operation is resumed.

Internal rotor

External rotor



Run of flux lines

The main component of the MINEX[®]-S is the containment shroud that is fixed to the driven-sided power unit and separates internal and external rotor from each other. It ensures a low-vibration torque transmission working without mechanical connection and guarantees a completely leak-proof separation of product and atmosphere. The sealing is achieved with a flat seal or an O-ring, thus eliminating the need to dynamically load the sealing elements.

The standard designs of MINEX[®]-S include metallic containment shrouds made of stainless steel or Hastelloy, respectively. Inside the rotating magnetic field they generally cause losses of eddy current which are converted into heat and which may require cooling measures. On applications with pumps the heat produced can basically be dissipated by the medium to be pumped.

If eddy current losses can be definitely excluded, the energy-efficient alternative materials PEEK and ceramics are available. PEEK is first class with rather low pressures

and temperatures (depending on size up to 16 bar and 130 °C). For higher performances up to 25 bar and 300 °C we would recommend to use containment shrouds made of ceramics.





Technical description

Explosion-protection use

MINEX[®]-S couplings are suitable for the power transmission in drives that are scheduled to be used in explosive areas. According to the EU standards 94/9/EC (ATEX 95) the types with metallic containment shrouds are assessed and confirmed as components of the device class II and suitable for the use in explosive areas of category 2G.

Please see our website www.ktr.com for advice, copies of certification and operating/mounting instructions.

							aabala	al data							
	1	[Externa	Lusten		ecnnic	aiuala	Interna	Lusten		1	Cantain	ment shroud	
Size	Stat. tear torque TK max.	Standa	rd material	Max. operating	Weight	Mass moment of	Standar	d material	Max. opera ting	Weight	Mass moment of	Standard	I material ²	Max. pressure	Max. operating
0.20	with 20 °C [Nm]	Hub	Magnets	tempera- ture t _{max.} [°C]	unbored [kg]	inertia J with min. bore Ø [kgm2]	Hub	Magnets	tempera ture t _{max.} [°C]	pilot bored [kg]	inertia J with min. bore Ø [kgm ²]	Flange	Shroud	resistance PN [/] Pmax. ¹⁾ [bar]	speed [rpm]
SA 22/4	0,15			450	0,13	30,01 x 10 ⁻⁶				0,04	1,912 x 10 ⁻⁶	1	-	60/90	
SA 34/10	1		NdFeB	150	0,26	117,4 x 10 ⁻⁶	1.4462	NdFeB	150	0,09	12,1 x 10 ⁻⁶		steel 1	16/24	Ĕ
SA 46/6	3				0,62	458,6 x 10 ⁻⁶				0,32	125 x 10 ⁻⁶		Stainless 9 1.4571	16/24	metal stationary containment shrouds as per KTR standard
SA 60/8	7		m م		1,75	2279 x 10 ⁻⁶				0,56	221 x 10 ⁻⁶		lui -	40/60	a s
SB 60/8	14		Samarium-cobalt (Sm2Co1 7) or neodymium-iron-boron (NdFeB)		2,68	3759 x 10 ⁻⁶				0,93	380 x 10 ⁻⁶		St	40/60	s a
SA 75/10	10		ΰž	o or	1,36	3159 x 10-6				0,94	539 x 10 ⁻⁶		y or teel		onc
SB 75/10	24		ron	EB -	2,10	4829 x 10 ⁻⁶				1,49	889 x 10 ⁻⁶		Stainless stee 1.4571 or Hastelloy	16/24 bar with 1.4571, 25/37.5 bar with Hasselloy	shr
SC 75/10	40	Construction steel S355J2G3	lt (S	C (NdFeB)	2,89	6654 x 10 ⁻⁶				1,89	1232 x 10 ⁻⁶		Stair 1. H	11 witi 25	lent
SB 110/16	60	551;	oba	S C (S L	2,82	12111 x 10 ⁻⁶				3,73	5229 x 10 ⁻⁶	1.4571			žin T
SC 110/16	95	S3t		200	3,79	16238 x 10 ⁻⁶	Stainless steel 1.4571	=		4,85	7137 x 10-6	4.			onta ard
SB 135/20	100	ee	ymii	300	3,75	22878 x 10 ⁻⁶	4.	oba 7)	300	5,67	12333 x 10 ⁻⁶	stee			nary conti standard
SC 135/20	145	n st	ama		4,90	29874 x 10 ⁻⁶	ee	2-2	000	7,36	16768 x 10 ⁻⁶	ste		25/37.5	sta
SD 135/20	200	ctio	o ⊂		6,06	36870 x 10 ⁻⁶	sst	Samarium-cobalt (Sm2Co17)		9,50	22387 x 10 ⁻⁶	Stainless		20/07.0	tatio
SC 165/24	210	stru			5,31	45480 x 10 ⁻⁶	les	(Si		11,40	37917 x 10-6	tain			als
SD 165/24	280	Sons			6,56	56170 x 10 ⁻⁶	Stair	S		14,67	50633 x 10 ⁻⁶	്			met
SE 165/24	370	0	it a		7,81	66860 x 10 ⁻⁶	0,			17,30	60855 x 10 ⁻⁶		lloy		Bu
SD 200/30	430		sob: 17)	300	9,89	117296 x 10 ⁻⁶				26,06	125915 x 10 ⁻⁶		Hastelloy		3600 rpm using
SE 200/30	550		marium-cob (Sm2Co17)	550	10,36	122342 x 10 ⁻⁶				26,11	126405 x 10 ⁻⁶		Ϊ		гри
SD 250/38	670		arii.		10,93	202540 x 10 ⁻⁶				37,92	282795 x 10 ⁻⁶	ļ		16/24	000
SE 250/38	820		Samarium-cobalt (Sm2Co17)		13,03	241273 x 10 ⁻⁶				45,22	340420 x 10 ⁻⁶				36
SF 250/38	1000				15,13	280000 x 10 ⁻⁶				52,50	397915 x 10 ⁻⁶				

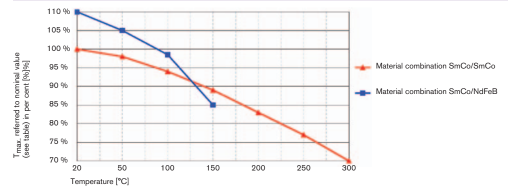
¹⁾ Resistances to higher pressures can be realized on request of the customer.

²⁾ Alternative containment shroud materials like oxide ceramics (see page 187) und PEEK (see page 186) are available on request.

Description	Symbol	Definition or explanation	De
Static tear torque of coupling	TK max.	Max. transmittable torque, from which onwards the magnetic forces tear during the static test.	Maximu

Description	Symbol	Definition or explanation
Maximum operating tem- perature	t _{max} .	Max. permissible temperature causing a tempo- rary attenuation of the magntic field. Exceeding may generate irretrievable losses of magnetiza- tion.

Torque reduction with temperature increase



Temporary torque reduction with increased temperature for alternative material combinations [%]

Please note:

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KTR recommends to use NdFeB magnets for the external rotor, provided that the operating temperature falls below 150 °C.



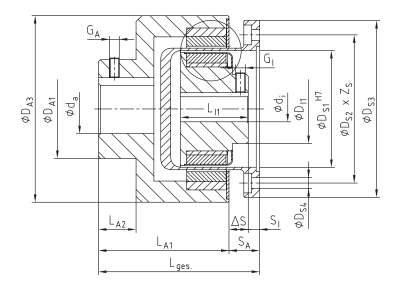


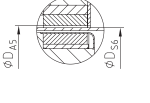


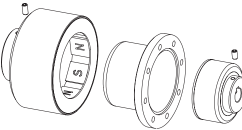
Sizes SA 22/4 to SB 60/8 with containment shroud made of stainless steel



- Contactless torque transmission
- Hermetic separation of driving and driven side
- Containment shroud made of stainless steel 1.4571
- Available from stock with pilot bored internal rotor and unbored external rotor
- Finish bore possible to ISO H7, feather keyway to DIN 6885 sheet 1 - JS9
- EC
 EC
- Mounting instructions available at www.ktr.com







External rotor Containment shroud Internal rotor

	Technical data – Internal rotor and containment shroud														
	_		Dimensions [mm]												
Size	TK max. [Nm] with ~				Internal rotor				Containment shroud						
Size	20 °C	Finish b	ore 1) di		SI										
	20 0	min	max.	D _{I1}	L ₁₁	min.	max.	GI	D _{S1}	D _{S2}	D _{S3}	D _{S4}	ZS		
SA 22/4	0,15	5	9	20	20	2,0	2,0	M3	21,5	38	46	4,5	8		
SA 34/10	1	5	12	20	22	2,0	5,5	M3	34	46	55	4,5	4		
SA 46/6	3	8	16	28	33	6,5	7,0	M4	46	-	78	-	-		
SA 60/8	7	12	22	36	36	2,2	3,5	M5	59	75	90.5	5.5	8		
SB 60/8	SB 60/8 14		22	30	56	0,0	3,5	3,5	- 59	/5	89,5	5,5	8		

				Techn	nical data -	External r	otor and g	eneral							
		Dimensions [mm]													
Size				Extern		General									
Size	Finish b	ore ¹⁾ d _a									L _{to}	otal			
	min.	max.	D _{A1}	D _{A3}	L _{A1}	L _{A2}	ΔS	GA	D _{S6}	D _{A5}					
SA 22/4	5	11	18	38	35	8,5	5,0	M4	23,5	24,8	42	42			
SA 34/10	5	14	22	53	38,5	10,5	5,5	M4	36,0	37,3	46	49,5			
SA 46/6	5	24	40	69,5	53	16	9,0	M5	48,5	49,4	68,5	69,5			
SA 60/8	A 60/8 9 32		50	04.5	66	19	10.0	M6	61,0	63,2	80	81,3			
SB 60/8	9	38	50	94,5	93	15	12,0	M8	61,5	63,2	105	108			

¹⁾ Bore H7 with feather keyway DIN 6885, sheet 1 [JS9]

Ordering	MINEX® SA 60/8	NdFeB	d _i Ø20mm	d _a Ø24mm
example:	Coupling size	NdFeB - t _{max.} = 150 °C Sm2Co17 - t _{max.} = 300 °C	Finish bore (H7) feather keyw	ray to DIN 6885 sheet 1 (JS9)

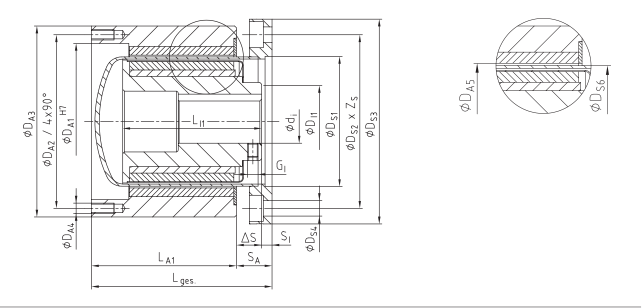
MINEX[®]-S

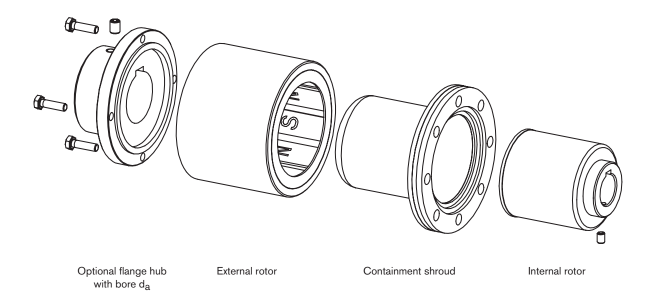


Sizes SA 75/10 to SF 250/38 with containment shroud made of stainless steel or Hastelloy



- Contactless torque transmission
- Hermetic separation of driving and driven side
- As an alternative containment shroud made of stainless steel 1.4571 or Hastelloy
- Two-part external rotor with flange hub that must be separately screwed, customer-specific variations are possible
- Available from stock with pilot bored internal rotor
- Finish bore possible to ISO fit H7, feather keyway to DIN 6885 sheet 1 - JS9
- E>Approved and certified according to EC Standard 94/9/ EC





Ordering	MINEX® SB 75/10	NdFeB	d _i Ø20mm	d _a Ø24mm	Hastelloy
example:	Coupling size	NdFeB - t _{max.} = 150 °C Sm ₂ Co ₁₇ - t _{max.} = 300 °C		feather keyway to heet 1 (JS9)	Containment shroud type



Technical data - Sizes SA 75/10 to SF 250/38

	Technical data – Internal rotor and containment shroud													
							Dimensio	ons [mm]						
	TK max.				Internal rotor						General			
Size	[Nm] with ~ 20 °C	Finish b	ore ¹⁾ di		SI		à							
		min.	max.	DI1	LI1	min.	max.	Gl	DS1	DS2	DS3	DS4	ZS	
SA 75/10	10				39,5		46,5							
SB 75/10	24	12	32	45	58	4	26,5	M6	75	100	118	9	8	
SC 75/10	40				80		6,0							
SA 110/16	25				45		51,0							
SB 110/16	60	14	55	72	65	4	31,0	M8	110	133	153	9	12	
SC 110/16	95				85		11,0							
SB 135/20	100				65		46,5							
SC 135/20	145	20	70	90	85	4	26,5	M10	135	158	178	9	16	
SD 135/20	200				110		7,0							
SC 165/24	210				85		66,5							
SD 165/24	280	24	90	110	110	6	41,0	M12	163,5	192	218	11	12	
SE 165/24	370				130		22,0							
SD 200/30	430	38	90	130	135	6	18,0	M16	200	252	278	11	12	
SE 200/30	550	30	30	130		0	10,0	INITO	200	202	270		12	
SD 250/38	670				115		7,0							
SE 250/38	820	38	90	165	135	-	26,0	M16	255	285	315	13,5	12	
SF 250/38	1000				155		46,0							

			Technic	al data – Exte	ernal rotor and	d general				
					Dimensions [mm]					
Size			Extern	al rotor			General			
	D _{A1}	D _{A2}	D _{A3}	D _{A4}	L _{A1}	ΔS	D _{S6}	D _{A5}	L _{total}	
SA 75/10					41	12,5				
SB 75/10	90	100	110	M6	61	12,5	74,6	76,4	102	
SC 75/10					83,5	14,5				
SA 110/16					41					
SB 110/16	126	135	145	M6	61	19,0	111,5	113,1	115	
SC 110/16					81					
SB 135/20					70	18,5				
SC 135/20	150	160	170	M6	90	16,5	136,5	138,5	139	
SD 135/20					110	22,0				
SC 165/24					90	18,5				
SD 165/24	150	188	198	M6	110	21,0	167,0	169,2	170	
SE 165/24					130	21,0				
SD 200/30	212	222	232	M6	130	26,0	198,0	199,5	180	
SE 200/30	212	222	232	IVIO	130	20,0	190,0	199,5	180	
SD 250/38					110					
SE 250/38	267	277	287	M6	130	26,0	253,0	255,0	183	
SF 250/38					150					

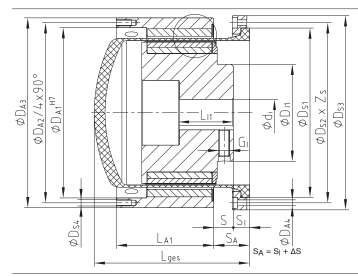
¹⁾ Bore H7 with feather keyway DIN 6885, Sheet 1 [JS9] Further sizes on request.

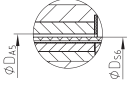
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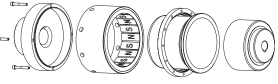
Sizes SA 75/10 to SE 165/24 with containment shroud made of PEEK



- No eddy current losses and consequently no generation of heat in the coupling caused by the containment shroud
- Low susceptibility to fracture, low weight, easy handling
- Optimal solution with low demands on temperature and pressure resistance (up to 16 bar and 130 °C)
- Internal cooling measures are not required
- High energy efficiency and cost effectiveness
- $\bullet\,$ The selection torque may be reduced by 10 15 $\%\,$
- Suitable for dry-running drives like compressors and vacuum pumps, but also agitators, polyurethane plants, etc.







Optional flange hub with bore da External Containment shroud with clamping ring 2)

Internal rotor

²⁾ Containment shroud size 75 also available as a single parted design!

rotor

	Technical data – Internal rotor and containment shroud													
	_						Dim	nensions [mm	n]					
Size	T _{K max} . [Nm] with ~			lr	nternal rotor				Containment shroud					
5120	20 °C	Fertigboh	nrung ¹⁾ di			SI								
		min.	max.	DI1	L 1	min.	max.	GI	DS1	DS2	DS3	DS4	DS5	ZS
SA 75/10	10				39,5	7,5	54,5							
SB 75/10	24	12	28	45	58	7,5	35,5	M6	100	115	135	9,0	72,1	8
SC 75/10	40				80	5,5	13,5							
SA 110/16	30				45		45,0							
SB 110/16	70	14	55	80	65	4,0	25,0	M8	140	151	168	9,0	109,3	12
SC 110/16	100				85		5,0							
SB 135/20	110				65		48,0							
SC 135/20	155	20	70	90	85	4,0	28,0	M10	157	167	180	5,5	133,9	12
SD 135/20	210				110		4,0							
SC 165/24	220				85	4,0	32,0							
SD 165/24	300	24	90	110	110	4,0	8,0	M12	196	210	225	6,6	163,8	12
SE 165/24	390				130	0,0	0,0							

			Techn	ical data – Ex	ternal rotor ar	nd general			
					Dimensions [mm]				
Size			Externa	al rotor				General	
	D _{A1}	D _{A2}	D _{A3}	D _{A4}	L _{A1}	ΔS	D _{S6}	D _{A5}	L _{total}
SA 75/10					41	10.5			
SB 75/10	90	100	110	M6	61	12,5	75,1	76,5	108
SC 75/10					83,5	14,5			
SA 110/16					41				
SB 110/16	130	138	150	M6	61	19	113,2	115,7	115
SC 110/16					81				
SB 135/20					70	10.5			
SC 135/20	158	167	176	M6	90	18,5	138,2	141,9	144
SD 135/20					110	21			
SC 165/24					90	18			150
SD 165/24	182	191	200	M6	110	21	168,3	172,0	156
SE 165/24					130	21			160

¹⁾ Bore H7 with feather keyway DIN 6885 sheet 1 [JS9]

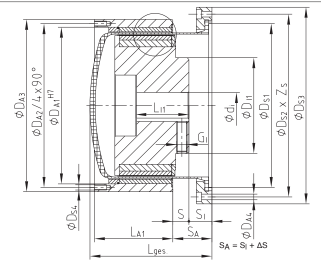
Ordering example:	MINEX® SB 75/10	NdFeB	d _i Ø20mm	d _a Ø24mm	PEEK
	Coupling size	NdFeB - t _{max.} = 150 °C Sm ₂ Co ₁₇ - t _{max.} = 300 °C		feather keyway to sheet 1 (JS9)	Containment shroud type

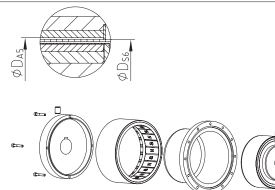


Sizes SA 110/16 to SE 200/30 with containment shroud made of oxide ceramics



- No eddy current losses and consequently no generation of heat in the coupling caused by the containment shroud
- Suitable for higher demands on temperature and pressure re-sistance (up to 25 bar and 300 °C)
- Internal cooling measures are usually not required
- High energy efficiency and cost effectiveness
- The selection torque may be reduced by 10 15 %
- Suitable for dry-running drives like compressors and vacuum pumps, but also agitators, polyurethane plants, etc.
- Sizes SA 110/16 to SE 200/30 available from stock, other sizes on request
- Approved and certified according to EC Standard 94/9/EC





rotor

Optional flange External hub with bore da

Containment Internal rotor shroud with clamping ring

Technical data – Internal rotor and containment shroud													
	_	Dimensions											
TK max. Size [Nm] with ~	TK max. [Nm] with ~	Internal rotor							Containment shroud				
Size	20 °C	Finish bore 1) dj				SI					Í		
		min.	max.	DI1	LI1	min.	max.	GI	DS1	DS2	DS3	DS4	ZS
SA 110/16	25				45		49,0						
SB 110/16	60	14	55	72	65	4,0	29,0	M8	119,5	148	162	5,5	12
SC 110/16	95				85		9,0						
SB 135/20	100				65		46,5						
SC 135/20	145	20	70	90	85	4,0	26,5	M10	145	173	187	5,5	12
SD 135/20	200				110		7,0						
SC 165/24	210				85	3,5	28,0						
SD 165/24	280	24	90	110	110	-	4,0	M12	188	210	226	6,6	12
SE 165/24	370				130	6,0	14,0						
SD 200/30	430	38	90	130	135	<u> </u>	14.0	M16	242	272	294	0.0	10
SE 200/30	550	38	90	130	135	6,0	14,0	IVIIO	242	272	294	9,0	12

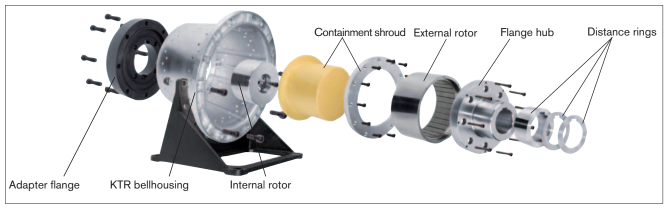
	Technical data – External rotor and general								
	Dimensions [mm]								
Size	Size External rotor					General			
	D _{A1}	D _{A2}	D _{A3}	D _{A4}	L _{A1}	ΔS	D _{S6}	D _{A5}	L _{total}
SA 110/16					41				
SB 110/16	126	135	145	M6	61	19,0	111,5	113,1	115
SC 110/16					81				
SB 135/20					70	18,5			
SC 135/20	150	160	170	M6	90	10,5	136,5	138,5	139
SD 135/20					110	22,0			
SC 165/24					90	18,5			
SD 165/24	180	188	198	M6	110	21,0	167,0	169,2	170
SE 165/24					130	21,0			
SD 200/30	212	222	232	M6	130	26,0	198,0	199,5	180
SE 200/30	212	222	232	IVIO	130	20,0	198,0	199,5	180

¹⁾ Bore H7 with feather keyway DIN 6885 sheet 1 [JS9]

Ordering	MINEX® SB 135/20	NdFeB	d _i Ø20mm	d _a Ø24mm	Oxide ceramics ZrO2MgO
example:	Coupling size	$NdFeB - t_{max.} = 150 °C$ $Sm_2Co_{17} - t_{max.} = 300 °C$	•), feather keyway sheet 1 (JS9)	Containment shroud type



Mounting sets and customized assemblies



On request KTR can offer special customer-specific solutions in combination with hydraulic components from KTR, whereby existing systems can be easily retrofitted with the MINEX®-S.

Retrofitting sets for PUR foaming processes

Conveying and proportioning the media polyol and isocyanate in the processing plants for PUR, ambient air has to be prevented from penetrating into the process, since otherwise unrequested reactions may be produced.

For a reliable sealing of such drives KTR offers standard sets for retrofitting, among others for axial piston pumps types REXROTH A2VK and ROTARY POWER C series offering the following benefits:

- Maintenance-free operation
- Standstill periods are considerably reduced
- No more problems with sealing
- Better efficiency and process safety

The assemblies are available for all motor-pump-combinations and in various materials.



Axial piston pump REXROTH type A2V



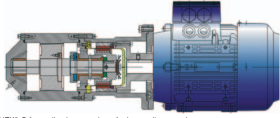
Maintenance-free sealing of dosing pumps for polyde and isocyanate in high-pressure reaction casting machines

Examples of application



Use of the MINEX®-S in a small centrifugal pump





MINEX®-S for sealing homogenizers for heavy oil processing in marine operatior



MINEX®-S for the separation of autoclaves (T.B.M./STERICHEM) in laboratories and clinics

Technical data for coupling selection/selection of components

Motor type Power Pressure

	 kW
	 bar
dium	 mm²/s

Pump type	
Speed	 rpm
Temperature	 °C
Max. perm. dimensions	 ØD x L _{total}

Viscosity of me

and damping rod