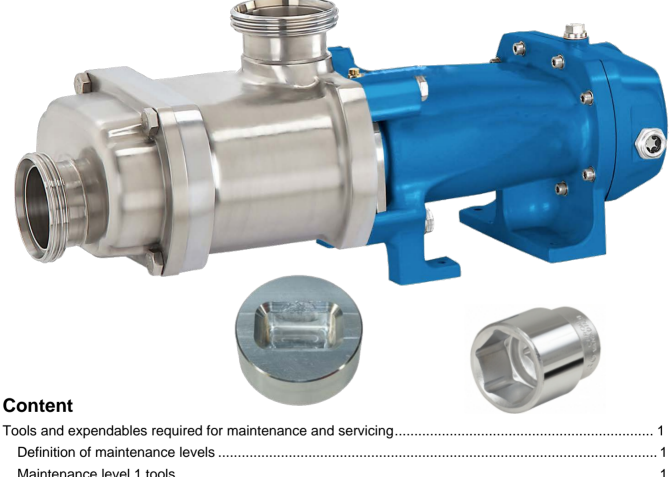




Tools, expendables and lubricants required for maintenance and servicing of ViscoTwin 130



Release: May 7, 2017

Appendix - Tools and expendables required for maintenance and servicing Definition of maintenance levels



Tools and expendables required for maintenance and servicing

Maintenance and servicing of ViscoTwin 70 requires US standard, metric as well as specific tools as listed in tables below.

Definition of maintenance levels

All tools required are categorized by maintenance levels ranging from 1 to 3, whereas maintenance levels are defined as follows:

- Maintenance level 1 tools are required for standard operation and other procedures as follows:
 - o Sanitary inspection
 - o Removal and assembly of pump cover (position 1012) and pump casing (position 1033)
 - o Maintenance and exchange of mechanical seals
 - o Gear oil filling level adjustment and gear oil exchange
 - → Maintenance level 1 tools must be available on site for proper work conditions
- Maintenance level 2 tools are required for:
 - All processes requiring removal or mounting of gear housing (position 2172)
 - o Adjustment of spindles (positions 2200 and 2201)
 - → It is highly recommended to have maintenance level 2 tools available on site.
- Maintenance level 3 tools are required for maintenance of bearing housing
 - → It is not necessary to have maintenance level 3 tools on site. Maintenance level 3 tasks are supposed to be processed in ViscoTec shop.

Maintenance level 1 tools

Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Spindle bolt socket	2180 /	1	12567	Aluminium
	Spindle bolt			



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Locking rod to block drive shaft Mandrel for locking of shaft Note: identical rod for all ViscoTwin types	1000 / Drive shaft	1	18793	AISI: 304
Torque wrench small for metric sockets to tighten bolts and screws torque controlled Requirements: - Min. torque: <= 3.68 lb-ft 5 Nm * - Max. torque: >= min. torque of 'torque wrench 'BIG' - Compatible with all sockets (hexagon or Allen key) as specified by related positions Helpful notice: 1. *) In case a torque screw driver (see below) is available on site, lowest torque value to handle by means of the small torque wrench is increased accordingly	2259 1304 (Dual Acting Mechanical Seals) 2258 , 2186 1008	1 1 2 3	-	-
No second wrench is required if whole torque range can be handled by means of 1 torque wrench				
Torque wrench BIG for metric sockets to tighten bolts and screws torque controlled Requirements: - Min. torque: <= maximum torque of 'torque wrench small' - Max. torque: 110.6 lb-ft 150 Nm - Compatible with all sockets (hexagon or Allen key) as specified by related positions	2180, 1016, 1041 2205, 2279,1526 2177	1 2 2	-	-



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
(torque wrench big continued)				
30073100 D				
Helpful notice:				
No second wrench is required if complete torque range can be handled by means of 1 torque wrench				
Best practise for dual acting mechanical seals: <u>Torque screw driver</u> (see also For Dual Acting Mechanical Seals only / Allen key solutions 1 and 2 below)	1304 Anga positions 6,11,14,15	1	-1	-
Requirements:				
- Torque min: <= 3.68 lb-ft 5 Nm				
- Torque max: see 'helpful notice' below				
 Compatible to Allen key solution 1 or solution 2 as defined below (see For Dual Acting Mechanical Seals only below) 				
Helpful notice1:				
1. 'Torque max': in case torque screw driver shall be made available on site, it might be sensible to select a torque screw driver for torque values of up to 5.9 lb-ft (8 Nm) or even up to 8.85 lb-ft (12 Nm) and being suitable for hexagon nut sockets (consider wrench drive).	2186 2259	2 2		
2. In case torque screw driver meeting requirements as defined by point 1 or 2 are available on site, min. torque value to handle by means of the small torque wrench is increased accordingly.				



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Hexagon nut sockets for	2259	1	-	-
Bolts M8 Socket size: 13 mm	1016 , 1041	1		
Bolts M16 Socket size: 24 mm	2180	1		
Bolts M18 Socket size: 27 mm				
- Compatible with torque wrench drive				
For dual acting mechanical seals only:	1304	1	-	-
Allen key to tighten hexagon socket screws of outboard rotor holder of double acting mechanical seals.	Anga position 6,11,14,15			
3 different solutions:				
1. Best practise solution				
Allen key bit (size 2.5 mm) compatible to torque screw driver:				
Allen key bit with hexagon drive				
2. Good practice solution Allen key socket (size 2.5 mm) compatible to torque screw driver (possibly adaptor required) or small torque wrench (extension and adaptor required)				
3. Minimum solution				
Allen key (size 2.5 mm)				



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Various hooks to remove O-rings gently from grooves. Applicable to all ViscoTwin types.	1303 1304 2261 2262	1 1 1	-	-
3 rd party solution: Brand: Craftsman Name: 4PC Hook and Pick Set Item #: 00904981000P Model: 4981				
Metric feeler gage to measure clearance between spindles - Min.: 0.04 mm - Max:: 0.30 mm or more 3 rd party solution: Brand: Eastern Industries	2200 , 2201	1	-	Steel
Type: MFG-25-T-76 GC SERIES Quick and second but best solution to loosen spindles from shaft: rubber mallet (rubber hammer).	2200 , 2201	1	-	rubber



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Best practise to loosen spindles from shaft: gear wheel puller with 2 clamps. Minimum nominal size: 5"	2200 , 2201	1	-	-
Support for gear wheel puller to loosen spindle from shaft: hexagon bolts M12 specifically modified	2200 , 2201	1	18988	Stainless or steel
Protection of spindle when loosening spindle from shaft by means of a gear wheel puller	2200, 2201	1	-	Rubber plastic
Tap to remove Loctite from threaded hole of shafts. ISO M16 metric standard thread.	1000 , 2170	1	-	
Tap wrench to drive tap to remove Loctite from threaded hole of shafts	1000 , 2170	1	-	



Page 7

Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Wet or Dry Sandpaper CAMI grit 800 or Emery cloth grit > 220 to polish shafts before mounting spindles	2200 , 2201	1	-	-
3M Scotch Brite to polish surface of spindles and shafts	2200 , 2201 1000 , 2171	1 1		
Paper towels free of lint to clean seal faces of mechanical seals	2327, 2328	1	-	Paper
Regular paper towels for cleaning	general	1,2,3	-	paper
Acetone to clean seal faces, shafts and spindles	- 2327, 2328 1000, 2171 2200, 2201	1 1 1	-	Acetone

Manual ViscoTwin 130-xx 3A

Appendix - Tools and expendables required for maintenance and servicing Maintenance level 1 tools



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Thread-locking fluid Loctite blue 242	-		-	
81	2180	1		-
20	1008	3		
BOCTITE 242 MANAGEMENT THE PARTY OF THE PA				
(or any other thread-locking fluid with identical properties)				



Maintenance level 2 tools

Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
End cutting pliers to remove key 1183	1183	2	-	-
Hexagon sockets for: Bolts M12 Socket size: 18 mm - Compatible with torque wrench drive	2177	2	-	-
Allen key sockets for	2186	2		
Hexagon socket screw M5 Allen key size: 4 mm Hexagon socket screw M8 Allen key size: 6 mm	2258 1008	2 3		
Extension compatible with torque wrench drive and Allen key socket 6 mm	2258	2	-	-



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Mandrel to press shaft sealing ring 1010 into cast iron gear housing	1010	2	12557	AISI: 304 EN: 1.4301
Mandrel to mount shaft sealing ring position 1010 in stainless gear housing (no picture available)	1010	2	18777	AISI: 304 EN: 1.4301
Sleeve to protect shaft seal ring 1010 while mounting gear cover	1010	2	12588	AISI: 304 EN: 1.4301
Sealing ring extractor Removal of shaft sealing rings / position 1111	1111	2		
Solution: Manufacturer or brand: Kukko Name: Seal pulling set (gasket) in case Part no: K-222-1/7				
Sleeve to mount shaft sealing ring 1111 on shaft	1111	2	12570	AISI: 304 EN: 1.4301



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Installation pipe to press shaft sealing ring 1111 into bearing housing	1111	2	12563	Aluminium
Wheel puller to pull gear wheels 2184, 2183	2183, 2184	2	12575	AISI: 304 EN: 1.4301
Socket to lock shaft to loose and tighten bolt 2177 and 1526	2177, 1526	2	12581	AISI: 304 EN: 1.4301



Maintenance level 3 tools

Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Pressure plate for needle bearing inner ring	1003	3	12545	AISI: 304 EN: 1.4301
Installation pipe for needle roller bearing outer ring	1529	3	12560	AISI: 304 EN: 1.4301
Receptacle plate installation shaft ball bearing	2181	3	12548	AISI: 304 EN: 1.4301
Installation pipe for ball bearing inner race	2181	3	12551	AISI: 304 EN: 1.4301
Installation pipe for ball bearing outer ring	2181, 1000, 2171	3	12554	AISI: 304 EN: 1.4301



Description, Purpose 3 rd party solution	Related position	Maintenance level	eData-ID	Material
Socket spanner for groove nut	1526	3	12578	AISI: 304 EN: 1.4301
Installation pipe for inner ring needle roller bearing	1009	3	18778	AISI: 304 EN: 1.4301

Copyright © ViscoTec, Inc., Visalia, CA, USA, 2017

Appendix - Lubricants Gear oil



Lubricants

Gear oil

Since shipment of gear oil is related to high transportation costs (for safety reasons), ViscoTec, Inc. recommends that customer procures gear oil at a local representative / distributor for appropriate gear oils. ViscoTwin requires gear oil meeting following requirements:

- 1. Complying with FDA guideline NSF-H1
- 2. Complying with ISO VG 220 viscosity specifications
- 3. 100 % synthetic. NO MINERAL OIL (neither 100 % nor partly)! Mineral oil may reduce interval time between oil change significantly.

Following products meet requirements specified above:

Castrol Optileb Hy 68

(procurement information see below)

- Avia Food Gear 220

- Mobil DTE FM 220

Product numbers of Castrol Optileb Hy 68

Packaging	Castrol product numbers	eData-ID*
5 gal / 36.8 lb pail	68949-AGPO CASTROL OPTILEB HY 68 36.8 LB PAIL	18548
55 gal / 383 lb drum	68949-AGDR CASTROL OPTILEB HY 68 383 LB DRUM	18549

^{*)} www.edata-id.com

Grease to lubricate shafts prior to mount spindles

Following grease is recommended by ViscoTec:

Basic requirement: Food grade NSF-H1

Brand: CASSIDA GREASE RLS 2
Manufacturer: Fuchs Lubritech GmbH

67661 Kaiserslautern / Germany

Contact, ordering: Fuchs Lubritech Co

17050 Lathrop Avenue
Harvey, Illinois 60426
Phone: +1 708-333-8900
Fax: +1 708-333-9180
http://www.fuchsus.com

cassida.lubricants@fuchsus.com

Product numbers of Cassida Grease RLS 2

Packaging	MPN	Designation	eData-ID*
Case of 12 cartridges of 13.4oz (380g)	80142500085	CASSIDA GREASE RLS 2	19017
each			
41.8 lb (19 kg) pail	80142500035	CASSIDA GREASE RLS 2	19018

^{*)} www.edata-id.com

Tightening torque values ViscoTwin 130



