SKF Oil Projection System for Chain Conveyors







Application

Chain conveyors are in used in numerous industrial fields. They make it possible to carry heavy loads automatically and continuously.

These conveyors are used in the following industries :

• Car industry

Paintshops and drying kilns, transportation of parts, assemblies, power trains and complete vehicles

• Food & Beverage industry

Drying kilns, ovens, stoves, sterilization systems, slaughter houses

• Miscellaneous,

Escalators, luggage processing in airports, freight consolidation stations, etc

The chains

There are different kind of conveyor chains to better meet the user's needs. The lubrication points are different according to the type of chain.

• roller chain (→ fig. 1)

- cardan chain (\rightarrow fig. 2)
- rivetless chain (→ fig. 3)

Demands on feed and chain conveyors are always very high. They have to stand heavy loading, continuous operation and harsh operating conditions such as extreme temperature, dust, dirt and water among others. Chain wear caused by friction between the chain elements and/or corrosion forces regular servicing and repair work to be carried out on the chain – that is if the chain does not need to be replaced completely.

All of this work interrupts the production process. Regular, accurate lubrication of the chain is the solution to this problem.

As a specialist in chain lubrication, SKF can offer you custom solutions for your application. SKF has developed a complete range of lubrication systems for oil. The systems can be controlled and monitored using control units or software.

Advantages

- The SKF Oil Projection Systems prolong the mechanical service life of the chain and increases its availability.
- Save energy through reduction of friction
- Comply more strictly to environmental management norms since lubricant us-age becomes manageable.
- Improve the operator's safety by reducing the number of manual maintenance tasks.
- The service SKF offers begins with planning and continues right up to the commissioning of the complete system. SKF provides assistance with any queries and is available to answer any questions at all times.

The lubrication of rollers with nipple is made by grease injection. See the brochure 1-4101-EN "SKF Grease Injection Systems"



A – between the inside plate and outside plate B – between the inside plate and the roller



A – link pin B – sealless roller



The chain lubrication

Friction point

Chains have many friction points (\rightarrow fig. 4), which need to be lubricated. The example below shows the cross-section view of a roller chain with the different components and friction points. The lubricant flows through the different friction points by capillarity.

Capillarity

When the lubricant has reached by projection the lubrication point, it penetrates by capillarity through the different components of the chain. A lubricant film is built up between the friction points. The aim of the film is to reduce temperature increase and wear. Furthermore it offers an additional protection against corrosion and pollution as it prevents any foreign matters (dust, particles...) to penetrate between the pieces.

Function

The SKF Oil Projection System for Chain Conveyors, type UC, project lubricant to the lubrication point, e.g. the friction point, without any direct mechanical contact with the chain.

Oil projection

The SKF Oil Projection System generally have one or several electromagnetic pump(s), one oil reservoir and a control unit. The chain is lubricated while it is running.

To get an optimal lubrication, very small amounts of oil have to be projected at a precise time on the lubrication point of the chain. A proximity switch detects exactly the position of the chain, of the rollers or chain links and thus helps the determine the right time to project the lubricant. When a lubrication point is detected the control unit triggers a lubrication impulse. At every lubrication impulse the electromagnetic piston pumps deliver accurate lubricant dosis (20 or 40 mm³/impulse) that are projected to the lubrication points.





See important product usage information on the back cover.

Oil projection system for the lubrication of floor conveyors

Design

The SKF Oil Projection Systems type UC-DES are designed for the lubrication of the floor conveyors. These conveyors are mostly equipped with roller chains.

The UC-DES lubrication system can, according to the model, lubricate up to eight lubrication points at the same time. The UC-DES lubrication system comprises the lubrication unit itself and several different equipments (kits) in accordance with the application.

The UC-DES unit

The UC-DES unit comprises:

- one or two electromagnetic pump(s) type PE (→ page 8)
- a lubricant reservoir
- a control unit (→ page 9) type AEC-UC to control and monitor the lubrication unit.
- a support plate with a drip pan

Kits and accessories

Several kits and accessories can be added to the UC-DES unit to complete the lubrication system. More information on the kits and accessories on pages 10 to 14.

- Projection nozzles (No. AC-A-406)
- Fixation kit for projection nozzles (No. UC-1065-2)
- Kit for the connection between the nozzles and the electromagnetic pump outlets (No. UC-1074)
- Kit for the detection of the lubrication points (No. UC-1060-16-10M)
- Fixing kit, unit against a wall or on the floor
 - (No. UC-1073-1or UC-1010-150-01).
- Protection kit to protect the lubrication lines against shocks (No. UC-1076)



UC-DES





Technical data

UC-DES

Number of pumps Outputs Flow rate Lubricant Viscosity Operating temperature Working frequency Reservoir capacity Level monitoring 1 or 2 2, 3 or 4 per pump 20 or 40 mm³/per stroke and outlet mineral or synthetic oils, no additives, < 1 000 mm²/s 0 to 60 °C ≤ 2 strokes/s 3,3 l min. level switch

UC-DES unit order information

Order No.*	Pump(s)	Pump P.1 Outputs	Volume	Pump P.2 Outputs	Volume
UC-DES-0515 UC-DES-0516 UC-DES-0517 UC-DES-0518 UC-DES-0519 UC-DES-0520	1 1 1 1 1 1	2 2 3 3 4 4	20 40 20 40 20 40		- - - - -
UC-DES-0521 UC-DES-0522 UC-DES-0523 UC-DES-0524 UC-DES-0525 UC-DES-0526 UC-DES-0527 UC-DES-0528	2 2 2 2 2 2 2 2 2 2 2	2 2 3 3 4 4 2 2	20 40 20 40 20 40 20 40	2 2 3 3 4 4 4 4	20 40 20 40 20 40 20 40

* Please indicate the voltage key when ordering: +428 for 230 V AC, 50/60 Hz, +429 for 115 V AC, 50/60 Hz, +924 for 24 V DC

Oil projection system for the lubrication of overhead conveyors

The SKF Oil Projection Systems type UC-DEA are designed for the lubrication of the overhead conveyors. These conveyors are mostly equipped with rivetless chains.

The lubrication system is fitted on a rail section corresponding to the conveyor. It has been designed to meets the needs of the conveyors equipped with rivetless chains of the following dimensions: 2", 3", 4" or 6". The system has an electromagnetic pump with two outlets and can project oil on two lubrication points at the same time.

Some systems can have a second electromagnetic pump to lubricate the driven chain of the conveyor with oiling brushes. It is necessary for these systems to order the kit No. UC-1075 (see page 15) comprising oiling brushes and holders.

Design

The lubrication system UC-DEA is a complete system with the following components:

- one or two electromagnetic pumps
 (→ page 8) with two outlets each, flow rate from 20 to 40 mm³ per impulse.
- two projection nozzles fitted on a rail section suited to the size of the chain.
- a lubricant reservoir of 3,3 l.
- a detection system (photoelectric cells).
- a control unit to control and monitor the lubrication system and the detection system (-> page 9).
- a rail section corresponding to the conveyor.



UC-DEA





Technical data

UC-DEA

Number of pumps Outputs Flow rate Lubricant Viscosity Operating temperature Working frequency Reservoir capacity Level monitoring 1 or 2 2 per pump 20 or 40 mm³/per stroke and outlet mineral or synthetic oils, no additives, < 1 000 mm²/s 0 to 60 °C < 2 strokes/s 3,3 l min. level switch

UC-DEA unit order information

Order No.*	Rail	Rivetless chain P	Size A	В	Number of pumps	Volume [mm³]
UC-DEA-0202 UC-DEA-0203 UC-DEA-0204 UC-DEA-0205 UC-DEA-0206 UC-DEA-0207 UC-DEA-0207 UC-DEA-0208 UC-DEA-0209 UC-DEA-0210 UC-DEA-0211	IPE 80 (80 × 46) IPE 80 (80 × 46) IA.S 3″ (76,2 × 59,2) IA.S 4″ (70,2 × 59,2) IA.S 4″ (70,6 × 67,5) IA.S 4″ (101,6 × 67,5) IA.S 6″ (152,4 × 84,6) IA.S 6″ (101,6 × 67,5) IA.S 4″ (101,6 × 67,5)	2″ 2″ 3″ 4″ 6″ 6″	59 59 64 81 81 101,6 101,6 87 87	$\begin{array}{c} 1 \ 000 \\ 1 \ 000 \\ 1 \ 000 \\ 1 \ 000 \\ 1 \ 000 \\ 1 \ 000 \\ 1 \ 100 \\ 1 \ 100 \\ 1 \ 000 \\ 1 \ 000 \\ 1 \ 000 \end{array}$	1 2 1 2 1 2 1 2 1 2	20 20 20 20 20 20 20 40 40 40

* Please indicate the voltage key when ordering: +428 for 230 V AC, 50/60 Hz, +429 for 115 V AC, 50/60 Hz, +924 for 24 V DC

Electromagnetic pump

The electromagnetic pump is the core element of the SKF Oil Projection Systems. It can project precisely 20 to 40 mm³ of lubricant per outlet and impulse to the lubrication point.

Design

The electromagnetic pump consists of a housing, a rotatable (-90°, 0°, +90°) mounting flange, an electric connector and an electromagnet that acts on the plunger. The plunger moves the pumping pistons with the help of a barrel centered in the pump's housing. A return spring pulls each piston back into its initial position. The pump can have 2, 3 or 4 outlets according to the model. Each outlet port is equipped with a check valve.

Oil is fed directly from the gravity reservoir into the intake chamber. The pump is vented by an opening.

Power is supplied to the pump via a swiveling connector – the signal light lights up when the power is on. DC or AC current supply. Alternating current can be rectified with a diode bridge.

The pump can be operated by hand at any time or when there is a power failure.

Electromagnetic pumps PE and PEP

An electromagnetic pump PE can deliver lubricant to a projection nozzle at a maximal distance* of 7 m. It meets particularly the needs of the UC-DES systems.

An electromagnetic pump PEP can deliver lubricant to a projection nozzle at a maximal distance* of 1 m. It meets particularly the needs of the UC-DEA systems.

* The maximal distance depends on the operating conditions and the lubricant.





Technical data		
Electromagnetic pumps	PE	PEP
Delivery pressure	< 100 bars	< 80 bars
Inlet pressure Flow rate	0,01 < P < 0,5 bar 20 to 40 mm³/stroke	0,01 < P < 0,5 bar 20 to 40 mm³/stroke
Service temperature	–20 to +60 °C	-20 to +60 °C
Working frequency Mechanical life	≤ 2 strokes/s 20 × 106 operating cycles max.	≤ 2 strokes/s 20 × 10 ⁶ operating cycles max.
Lubricant	mineral or synthetic oils, no additives	mineral or synthetic oils, no additives
Effective viscosity	$< 1000 \text{ mm}^{2}/\text{s}$	< 1 000 mm ² /s
Seals Lubricant inlet	fluorocarbon (FPM) G 1/4 NF E 03-005, depth max. 8 mm	fluorocarbon (FPM) G 1/8 NFE 03-004
Lubricant outlet	M 8×1 according to NFR 954-03	M 8×1 according to NFR 954-03
Bleeding opening	G 1/4, plug H15	M6 plug H9
Electric		
Direct current	24 V DC	24 V DC
or alternative current	115 V – 50/60 Hz or 230 V – 50/60 Hz	115 V – 50/60 Hz or 230 V – 50/60 Hz
Intensity max.	4,5 A/24 V DC	4,8 A / 24 VDC
	1 A /115 V 0.5 A /230 V	1,3 A/115 V 0.6 A/230 V
Duty cycle	0,3 A7230 V $0,1 \le T \le 0,2 \text{ s}$	$0,0 \times 7250 \text{ V}$ $0,1 \le T \le 0,2 \text{ s}$
Duty ratio	40%	40%
Electromagnet, power according to 93/68/EWG CE / 73/23/EWG	105 W low voltage	125 W
Type of enclosure (screwed connector)	IP 65	IP 65
Connector	according to DIN 43 650	according to DIN 43 650

Control unit AEC-UC

The AEC-UC control unit has been especially designed for the SKF Oil Projection Systems. Its main function is to trigger at a regular time interval a lubrication impulse.

Function

When the chain is running, the proximity or photoelectric switch located upon the chain detects the lubrication point passing forward. At every activation it sends a signal to the control unit.

If the system is in lubrication phase, the control unit triggers a lubrication impulse at every signal (or according an impulse rythm set by the user). The number of lubrication impulses is set in accordance with the needs.

When the system is in pause phase, no lubrication impulse is triggered. The length of the pause phase is set by the user. It can be a time or a number of pulses. In the second case, the control unit counts the pulses sent by the proximity switch. When the set number of pulses is reached, the pause phase is over and a new lubrication phase starts.

The control unit AEC-UC can manage two different lubrication circuits. It is also possible to monitor the lubricant

It is also possible to monitor the lubricant level in the reservoir.

Programming software for AEC unit

The user sets the different parameters of the control unit AEC directly on computer. With the software the user can follow the evolution of the different lubrication cycles in real time. It also receives information on events occurring during the lubrication cycle.

The software and the connection cable (A/B USB cable) are delivered with the control unit.



Technical data			
Control unit AEC-UC			
Power supply Consumption	115 V AC, 50/60 Hz 230 V AC, 50/60 Hz 24 V DC 5.5 A for 115 and 230 V AC 1 W for 24 V DC		
Inputs Current [I] Voltage [U]	3 15 mA 24 V DC		
Outputs Relay output Current [I] Voltage [U] Static outputs 115 V AC 230 V AC	3 1 4 A max. 250 V AC max. 2 I max. 2 A, U max. 250 V AC I max. 2 A, U max. 250 V AC		
Protection Service temperature Housing material Colour Weight	IP65 0 to 60 ABS light grey, RAL 7035 875 g		
Connectors (delivered with the control unit) Power supply connector Input connector Output connector	square 24, female screw connector M12×1, round, female screw connector M12×1, round, male		
Connectors (not delivered with the control unit) Communication connector	screw connector M12×1, round, female		

Projection nozzle

No. AC-A-406

Nozzle AC-A-406

Nozzle for the oil projection without air. The nozzle have a metal housing, fluorocarbon (FPM) seals and are equipped with a check valve.

AC-A-406

Technical data

Nozzle AC-A-406

Flow rate Lubricant Oil viscosity Operating temperature 20 to 40 mm³/stroke mineral or synthetic oils, no additives, 100 mm²/s at 40 °C 10 to 220 °C

Nozzle holder

Holder to position one or two nozzles above the chain and to adjust them precisely towards the lubrication points.

No. UC-1065-2





Connection kit

Kit to connect the electromagnetic pump outlets to the projection nozzles with galvanized steel tubes.

It is possible to connect up to four pump outlets with this kit.

No. UC-1074

Protection kit

Kit to protect the lubrication lines between the pump and the nozzles. It protects the tubes against accidental shocks that could impact the performances of the lubrication system (bendings, leakages, etc).

No. UC-1076







Fixing kit

Kit to fix the lubrication unit against a wall or on a floor.

No. UC-1073-1

Fixing kit

Kit to fix the unit with support legs.

No. UC-1010-150-01





Detection system

The proximity switch detects the lubrication points when passing forward in order to trigger with accuracy a lubrication impulse. At every activation it sends a signal to the control unit AEC-UC.

No. UC-1060-16-10M

UC-1060-16-10M



Proximity switch wiring





Technical data

Detection system UC-1060-16-10M

Inductive proximity switch Function Operating voltage Sensing distance Metal housing Operating temperature type 3 leads, PNP NO 12 to 48 V DC 5 mm IP68 -25 to +80 °C

Oiling brushes

With these lubrication systems, the electromagnetic pumps can deliver some lubricant too to oiling brushes which apply it directly on the lubrication points.

The kit comprises two oiling brushes, a holder and all accessories to connect the brushes to the electromagnetic pump. The tube length is 10 m.

No. UC-1075



UC-1075





The Power of Knowledge Engineering

Drawing on five areas of competence and application-specific expertise amassed over more than 100 years, SKF brings innovative solutions to OEMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and worldwide product availability.

This brochure was presented by:						

SKF Lubrication Systems France SAS

Rue Robert Amy, B.P. 70130 49404 Saumur cedex - France Tel. +33 (0)2 241 404 200 · Fax +33 (0)2 241 404 242 www.skf.com/lubrication

Important product usage information

All products from SKF may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed. Not all lubricants are suitable for use in centralized lubrication systems. SKF does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. SKF lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1013 mbars) by more than 0,5 bar at their maximum permissible temperature. Hazardous materials of any kind, especially the materials classified as hazardous by European Community Directive EC 67/548/EEC, Article 2, Par. 2, may only be used to fill SKF centralized lubrication systems and components and delivered and/or distributed with the same after consulting with and receiving written approval from SKF.

Further brochures: 1-9201-EN Transport of Lubricants in Centralized Lubrication Systems

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