

Oil conditioning unit OCU

Plug&play unit for cooling and filtering of lubrication and hydraulic oils





Lubrication and hydraulic oils; 15 to 800 mm²/s



up to 12 bar (174 *psi*)



10 to +80 °C (50 to 176 °F)



5 to 30 l/min (10.5 to 63 pts/min)







Applications

- Large bearing houses
- Turbine systems
- Vacuum pumps
- Compressors
- Gearboxes



Sustainability, productivity, health and safety







OCU - a sustainable solution

Increased oil service life means reduced oil consumption. That leads to lower greenhouse gas emissions, which contribute to climate change. This has a very positve effect because it is connected to the full oil sife cycle as production, the transport of it but also the disposal of used oil. Transitioning away from waste of oil can result in cost savings for industrial plants over time. The shift towards sustainability encourages many companies to research in alternative energy sources and cleaner technologies.

- Reduced oil consumption
- Reduced waste / spillage

OCU - increases productivity and profitability

Oil that is optimally tempered and filtered not only has anm increaed service life. In fact, the lubricating properties of this oil are also much better as detrimental factors such as oil aging and oxidation are kept under control.

- Optimized machine lubrication improved machine availability
- Reduced maintenance cost (less lubricant consumption and labor time)
- Reduced reclamation of used lubricant (Reclaiming and disposing of used lubricant cost 2 x initial cost)
- Reduced repair costs decreased bearing failures (reliable lubrication)

OCU - improves workers health and safety

Complicated machine maintenance/repair work is problematic because it means downtime and therefore production losses. Even more dramatic, these are the leading cause of injury for workers in the MMPC industry. Reliable lubrication ensures reliable machine and system operation, wear and tear caused by friction is minimized, with nthe result that repair and downtimes become reduced.

- Reduced machine maintenance/repair
- Reduced exposure to hazardous areas
- Reduced lubricant exposure
- Reduced fire hazard

Product information



Description

OCU (Oil Conditioning Unit) is an electrically operated oil cooling, filtering and pumping unit that comes without reservoir. Usually the unit is installed close to machines like large gear boxes and bearing housings having an oil bath. OCU removes contamination effectively and reduces oil temperature affecting positively to bearing and gear life. Three different OCU models are available, with air cooler, with water cooler and without cooler where only filtration is needed. Large oil bath volumes can be equipped with oil low level sensor and instrumentation block with temperature and pressure sensors to safeguard system operation. Even small oil circulation lubrication systems can be created by adding flowmeters and control system. For extremely high oil volumes several OCU units can be installed back to back for fail safe redundant operation. A number of corrosion-resistant designs for outdoor and off-shore applications shall complete the range.

Features and benefits

- Reduces wear in gears and bearings by good filtration
- Improves lubrication film and extends machine life
- Increases the service life of oil up to 5 times and more
- Optional available incl. monitoring and power supply unit
- Low noise, high efficiency pump unit

Technical data

Function principle

Lubricant

Lubricant viscosity at start-up Operating temperature **Oil temperature** Operating pressure Flow rate Oil filtering rate Standard filter Depth filter Opening pressure, safety valve Suction port connection: SKF-0CU 5, 10 l/min SKF-OCU 30 l/min Pressure port connection Water cooler inlet connection Water cooler oultet connection Cooling capacitiy, water cooler Cooling capacitiy, air cooler Protection class Motor voltage, oil pump

Motor power, oil pump Motor voltage, air cooler

Motor power, air cooler

Materials: Housing

Mounting position

electrically operated oil conditioning, pumping, cooling and filtration unit lubrication and hydaulic oils; 15 to 800 mm²/s 2 000 mm²/s 10 to +40 °C; 14 to +104 °F 10 to +80 °C; 50 to +176 °F max. 12 bar; max. 174 psi 5 to 30 l/min, 10.5 to 63 pts/min

25 microns (12 and 7 on request) 1 micron adjustable 10-15 bar

G3/4 G1 G1 G1 G1 O,13-0,5 kW/°C 0,15-0,5 kW/°C IP 65 400/690 V, 50 Hz; 460 V, 60 Hz 0,55-1,1 kW 230/400 V, 50 Hz; 460/480 V, 60 Hz 0,37-0,75 kW

painted steel or stainless steel, depending on design selected upright

LINCOLN

Installation drawings







Values refer to OCU series with a delivery rate of 5 or 10 l /min. Values in brackets refer to OCU series with a delivery rate of 30 l /min.

X= +650 (800)

(355)

Installation drawings





Designs and variants



OCU, oil conditioning units

Order number	Designation	Cooler	Flow r	ate ¹⁾	Cooling capacity	Pump motor (50 Hz	2))	Cooler motor ³⁾ (50 Hz)	oler Dimensions ltor ³⁾) Hz)		Weight	
			l/min	pts/min	kW/°C	kW	min-1	kW	mm	kg	lbs	
OCU with ba 13140907 13140908 13140909	ick plate and fittings made of steel OCU-05-P-400-XX OCU-10-P-400-XX OCU-30-P-400-XX		5 10 30	10,5 21 63	- -	0,55 0,75 1,10	935 1 450 1 450	- -	360×600×620 360×600×620 370×600×620	35 35 45	77.16 77.16 99.20	
13140911 13140912 13140913	OCU-05-P-400-AIC OCU-10-P-400-AIC OCU-30-P-400-AIC	Air cooler Air cooler Air cooler	5 10 30	10,5 21 63	0,15 0,15 0,50	0,55 0,75 1,10	935 1 450 1 450	0,37 0,37 0,75	1000×620×620 1000×620×620 1050×620×680	46 46 83	101.41 101.41 182.98	
13140901 13140904 13140906	OCU-05-P-400-WAC OCU-10-P-400-WAC OCU-30-P-400-WAC	Water cooler Water cooler Water cooler	5 10 30	10,5 21 63	0,13 0,13 0,50	0,55 0,75 1,10	935 1 450 1 450	- -	360×600×620 360×600×620 370×600×600	40 40 53	88.18 88.18 116.84	
OCU with ba 13140925 13140926 13140928	ick plate and fittings made of stainles OCU-05-P-400-WAC-RST OCU-10-P-400-WAC-RST OCU-30-P-400-WAC-RST	ss steel Water cooler Water cooler Water cooler	5 10 30	10,5 21 63	0,13 0,13 0,5	0,55 0,75 1,10	935 1 450 1 450	- -	360×600×620 360×600×620 370×600×620	40 40 53	88.18 88.18 116.84	
OCU with ba 13140965 13140966	ick plate and fittings made of steel ar OCU-5-P-400-WAC-DP-FL15 OCU-10-P-400-WAC-DP-FL15	nd with depth filt Water cooler Water cooler	er 5 10	10,5 21	0,13 0,13	0,55 0,75	935 1 450	-	360×860×860 360×860×860	65 65	143.3 143.3	
0CU with ba 13140950	ick plate and fittings made of steel (m OCU-30-P-400-XX-310-MOB	nobile version) -	30	63	-	1,10	1450	-	550×1100×520	69	152.1	

Oil filter elements (OCU with basic filtration)

Order number	Description
13101039 13101038 13101037	Filter element for OCU units 05 & 10, filtration ratio 22 μ Filter element for OCU units 05 & 10, filtration ratio 12 μ Filter element for OCU units 05 & 10, filtration ratio 7 μ
13101044 13101043 13101042	Filter element for OCU unit 30, filtration ratio 22 μ Filter element for OCU unit 30, filtration ratio 12 μ Filter element for OCU unit 30, filtration ratio 7 μ

Oil filter elements (OCU with depth filtration)

Order	
number	Description

ROBX500/HY~ Filter element for OCU units 05 & 10, filtration ratio 1μ

Accessories



Accessory options

Order number	Identifier	Description
13396105 13396100 13608504 13602245 13396200 13396200 13396240 13396240 13396220 13396260 * * * 13149108 13149108 13149128 13609058	1 1 2 3 4 5 6 7 8 9 10 11 12 - - -	Shut-off valve, suction connection Shut-off valve OCU-30, suction connection Electrical filter clogging indicator Pressure regulator for flowmeter Measurement block for instruments Pressure gauge Pressure transmitter+display Thermometer Temperature transmitter+display Moisture sensor Thermostatic water control valve Flow meter Junction box, power supply, control Protection cover OCU-5/10/30, painted Protection cover OCU-5/10/30, AISI 304 Frequency converter, OCU-05/10

Hydraulic plan



Typical combinations

- A) OCU unit with water cooler, shut-off valve, clogging indicator, measurement block, thermostatic water control valve, temperature gauge and pressure transmitter
- (→ identifier 1, 2, 4, 6, 7)
 B) OCU unit with air cooler, shut-off valve, clogging indicator, measurement block, temperature transmitter and pressure gauge (→ identifier 1, 2, 4, 5, 8)
- C) Above models with suitable flowmeter and pressure regulator valve
 (→ identifier 11, 3)

Related products



Flowline monitor flow meters

With the Flowline monitor, SKF introduces a digital dimension for measuring and controlling low rates of circulating oil lubrication systems. The monitor is available with up to 10 low meters that can be adjusted and programmed individually. SKF Flowline's user friendly visual design allows operators to see the low rate status of each individual lubrication point.

Safeflow flow meters

SKF Safeflow flow meters control and indicate the flow rate. Each flow meter can be calibrated individually according to oil viscosity and desired flow. Safeflow covers a flow rate of 0,04 to 56 l/min (0.08-118 pts/min) per lubrication point. It can be banked (up to 10 units wide) to reduce piping and simplify installation. These flow meters offer excellent readability and visual monitoring due to their operating principle of straight glass flow tubes with internal calibration cones.

- Control and monitoring system to meet customer requirements
- Interface to process control
- Reliable operation
- Easy-to-use interface

- Easy and individual calibration of flow meters with adjustable flow rate
- SF05A, SF10A and SF15A can be combined in same module
- Common or individual electronic alarms available



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