

Manual- and Air-operated Compact Pumps MCP and ACP

For reliable operation of single-line lubrication systems using oil and fluid grease





Oil or fluid grease



up to 38 bar (*551 psi*)



0 to +60 °C (+32 to 145 °F)



Small- to medium-sized machines



- Simple to use
- Easy system integration
- Reliable operation
- Lightweight and robust design, compact size
- Fill-level monitoring option for simple maintenance





Easy-to-operate pumps keep equipment running smoothly

The models ACP (Air-operated Compact Pump) and MCP (Manual-operated Compact Pump) are used in single-line, automatic lubrication systems.

Featuring a compact, lightweight design, these cost-effective pumps are compatible with oil and fluid grease. Constructed of robust material, the pumps are reliable in demanding applications.

An optional fill-level monitor with prewarning functionality helps users to take early action. The ACP can be controlled by an external programmable logic controller (PLC) for convenience.

The low operating pressure of up to 38 bar (551 psi) enables use of SKF plug-and-play quick connectors and well-known metering devices without additional pressure regulation.

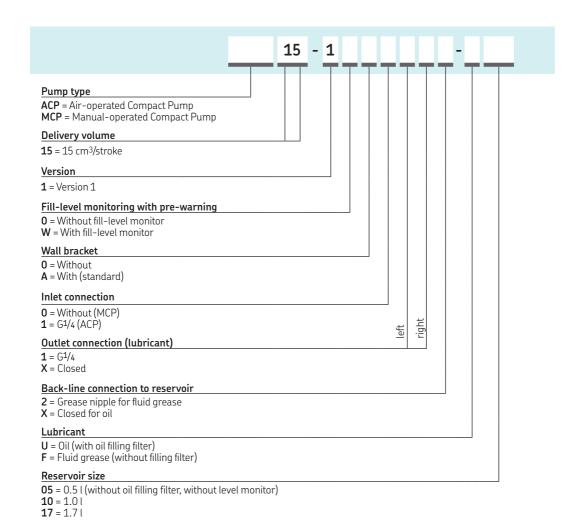
The ACP / MCP pump series is suitable for a range of applications including process and packaging machinery, chain lubrication, material handling devices, textile machinery, simple machine tool and combined punching/laser machinery, cartesian robots and more.



Technical data		
Function principle	ACP - Air-operated lubrication pump	
Lubricants	MCP - Manual-operated lubrication pump Mineral and synthetic oils with an operating viscosity of 20–1 500 mm ² /s Fluid greases: NLGI 000, 00	
Max. working pressure Operating temperature Reservoir volume Number of outlets	up to 38 bar 0 to +60 °C 0.5; 1.0; 1.7 l max 2	up to 551 psi +32 to 140 °F 0.13; 0.26; 0.45 gal
Delivery volume Outlet connection Inlet air connection (ACP)	up to 15 cm ³ /stroke G ¹ /4×12 mm G ¹ /4×12 mm	0.92 in³/stroke
Inlet air pressure (ACP) Protection class pump Mounting position	3.5–10 bar IP 54 upright	50.7–145 psi
Dimensions depending or ACP 0.5 l 1.0 l 1.7 l	model and reservoir size 124×108×251 mm 124×108×341 mm 124×108×451 mm	e (W×D×H) 4.89×4.25×9.88 in 4.89×4.25×13.42 in 4.89×4.25×17.75 in
MCP 0.51 1.01 1.71	124×190×289 mm 124×190×379 mm 124×190×489 mm	4.89×7.48×11.38 in 4.89×7.48×14.92 in 4.89×7.48×19.25 in
Weight dep. on model	1.3–2.6 kg	2.8–5.7 lb

Spare parts			
Part number	Description	Use with	
44-1874-2018	Filling filter (PA/NYLON)	Oil versions	
Kits			
5112-00000001 1) 5112-00000002 1) 5112-00000003 1)	Reservoir 1.0 l Reservoir 1.7 l	ACP/MCP ACP/MCP ACP/MCP	
5112-00000004 ²⁾	Top cover	ACP/MCP	
24-2540-2955 5112-00000005 ²⁾	Fill-level switch (complete) Level sensor (complete)	Oil versions Fluid grease versions	
5112-00000006 ²⁾	Wall bracket	ACP/MCP	
includes reservoir, top cover and necessary screws and sealing; fill level switch (oil) or level sensor (fluid grease) not included includes all necessary screws or sealing			

How to order



Order examples

ACP15-1WA11X2-F10



- Air-operated Compact Pump
- 15 cm³/stroke delivery volume
- Version 1
- With fill-level monitoring
- With wall bracket
- G1/4 inlet connection
- G1/4 outlet connection left
- Closed outlet connection right
- Grease nipple for back-line connection
- Fluid grease (without filling filter)
- 1.0 liter reservoir

MCP15-10A01XX-U17



- Manual-operated Compact Pump
- 15 cm³/stroke delivery volume
- Version 1
- Without fill-level monitoring
- With wall bracket
- Without inlet connection
- G1/4 outlet connection left
- Closed outlet connection right
- Back-line connection closed
- Oil (with filling filter)
- 1.7 liter reservoir

skf.com | skf.com/acp | skf.com/mcp

® SKF and Lincoln are registered trademarks of the SKF Group.

© SKF Group 2020
The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P2 18962 EN · June 2021

Certain image(s) used under license from Shutterstock.com.