

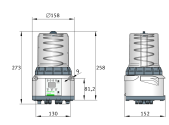
ARCALUB-C8-4P-OIL ☑

Automatic lubricator CONCEPT

CONCEPT8, Multi-point lubricator

Technical information





Your current product variant

Drive System	PP	Piston pump
Lubricant volume	V800/1000	800/1000 cm ³

Technical data

Technical data			
	Piston pump	Functional principle	
V _{Lub}	1.000 cm ³	Lubricant volume	
	0,15 cm ³	Metering quantity (per outlet and stroke/impulse)	
Рор	70 bar	Operating pressure, max.	
	Lubricating oil > 68 mm²/s	Lubricant	
n pb	4	Number of pump bodies	
n out	8	Number of outlets	
	≤ 8	Number of lubrication points: direct	
	≤ 16	Number of lubrication points: with splitters	
	> 16	Number of lubrication points: with progressive distributors	
	PA hose	Connection	
U op	DC 24 V	Operating voltage	
	M12 x 1, 4 pin	Connection plug for multi-function interface	
I max	≤ 350 mA	Current consumption (DC 24 V)	
	microelectronic	Controller (integrated)	
	PLC	Controller (extern)	
	Integrated, electronic	Monitoring: pressure	
	Integrated, reed switch	Monitoring: fill level	
	Empty level, back pressure, internal error (PLC)	Error message	
	IP65	Protection class	
	Aluminium (powder coated), polyamide	Housing material	
^t min	-20 °C	Operating temperature, min.	
^t max	70 °C	Operating temperature, max.	

The data sheet only contains an overview of the technical data of the selected product. Please refer to the additional documentation for this product. For further information, please use the following link on our website: Contactiferm

Mounting position