



Model with 2 · 3 · 4 outlets
Image: 2 outlets + 2 oil brushes



Model with 2 · 3 · 4 outlets
Image: 3 outlets + 2 oil brushes



Drip Feed Oilers

Lubricant system, easy to install. Manual drip dosing for oil and other fluids that are not mixed with solids or concentrated with heat. The power supply is either generated from the main switch of your machine or through a different electric circuit. Continuous duty or continuously variable preselected running times through electrical pulse generator are available as accessories.

Oil system with valve or solenoid valve (on and off function), splitter battery (2-4 drip feed lubricator) with metering spindles for exact drip dosing. Feed opening with dust guard cover and venting. Container made of shock-resistant, transparent plastic. Easy visual checking of fill level.

Timer

An electric, freely programmable control unit for valve control can substitute other additional control modules like timing relay, time switch or control equipment with program. The ALS T 50 is small, easy to handle and has four different functions. Easy to install; the ordinary power socket is substituted with the module of the control device.

Image	5		6			
Type	ALS drip feed oiler with valve		ALS drip feed oiler with solenoid valve			
Outlets for lubricating points	2 · 3 · 4		2 · 3 · 4			
Container capacity	100 ml	460 ml	100 ml	460 ml		
Made of	plastic, transparent		plastic, transparent			
Container-Ø – height	80 mm 100 mm	115 mm 150 mm	80 mm 100 mm	115 mm 150 mm		
Ambient temperature	-10 °C to 60 °C		-10 °C to 60 °C			
Working pressure	gravity		gravity			
Output Medium: oil	manually adjustable		manually adjustable			
Lubricant capacity	100 ml	460 ml	100 ml	460 ml		
Electrical connection	-		24V DC	230V · 50Hz	24V DC	230V · 50Hz
Drip feed oiler with number of outlets for lubricating points	2 no.	14092 13937	14099	14104	13938	13939
	3 no.	14096 14094	14100	14105	14093	14102
	4 no.	14097 14095	14101	14106	14098	14103
Mounting bracket	no.	12802 12804	12802		12804	

Image	7
Type	ALS T 50 timer
Functions	Pulse generator
	Reversed pulse generator
	Turn-on pulse
	Start delay
Protection class	IP 65
Setting	via DIP switches
Installation	After removing the regular plug, simply insert time plug
Electrical connection	120 - 230 V / 50-60 Hz AC DC 24 - 48 V / 50 - 60 HZ AC DC
Ord.no.	12728 120-230 V 50-60 Hz AC DC
Ord.no.	12727 24-48 V 50-60 Hz AC DC