

# Product information

## ALS Hand Lever Pump

The ALS hand lever pump is a manually operated grease gun producing a pressure of up to 80 bar making it possible to supply several lubrication points simultaneously.

The content of the container is pumped into the lines by manually operating the handle. Thereby the safety valve is opened. If the pressure should be too high the check valve opens up and the grease is being forced back into the container. The container can be filled with a grease gun or a similar grease filling device with an infiller (greasing nipple). Oil fillings can be done via the filling screw on top of the cylinder.



Type	ALS Hand Lever Pump
Number of outlets	3
Reservoir capacity	for oil 460 ml / for grease 420 ml
Pressure	max. 80 bar
Reservoir made of	transparent, impact-resistant plastic
Connection thread	G 1/8
Operating temperature for reservoir	-10° C to +60° C
NLGI grade	0 to 2 (Container with piston and pressure spring)
Viscosity for oil	max. 150 mm <sup>2</sup> /sec. with 40° C environmental temperature

