

Mobile Lubrication Unit AM 203

Zapsán do obchodního rejstříku u Krajského soudu v Ústí nad Labem v oddíle C, č. vložky 274



Mobile Lubrication Unit AM 203, order No. 924101 08

Mobile Lubrication Unit AM 203 is designed for grease lubrication of smaller radial, axial and linear bearings through lubricating nipples and also for free application. It is possible to use greases up to NLGI 2, that are designed for high pressure systems.

The source of the pressurized lubricant is a pump LINCOLN P 203, which is equipped with three pump elements K7. The output of them is combined into one line. AM 203 also contains safety valve, pressure switch, pressure gauge and electric control box. There is possible to choose from more lengths of electric cables and flexible hoses and also from two types of hand control valves.

Function:

When the AM 203 is in operation (switch on the el. control box is in on-position), the pump P 203 is switched automatically in dependence on the consumption of the lubricant, which is controlled by the hand control valve.

TECHNICAL PARAMETERS

Lubricant output:	12 cm ³ /min
Max. working pressure:	350 bar
Reservoir capacity:	8 dm ³
Weight (without lubricant):	22 kg
Lubricant:	greases up to NLGI 2
Power supply:	230 V AC ; 0,5 A ; 50 HZ

Ordering of AM203:

Mobile lubrication unit AM 203.....obj. č. 924101 08 includes the following accessories:

- el. cable 10 m
- high pressure lubrication hose 10 m
- hand control valve SG

