

Compact Unit MKU11



- Optimized pressure – for oil systems with piston distributors
- User-friendly – with push button
- Maintenance-friendly – all functions accessible from lid

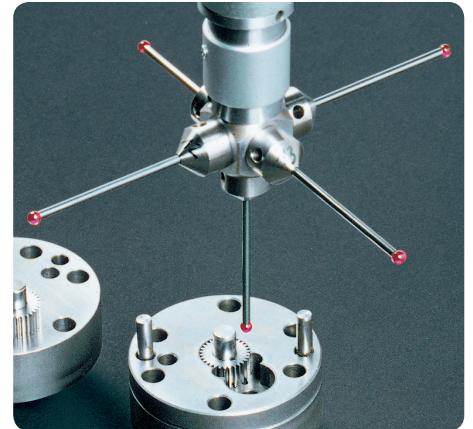
Quality in a small package

The compact unit MKU11 has two advantages for automated centralized lubrication on small machines: quick return on investment and reliable protection for bearings.

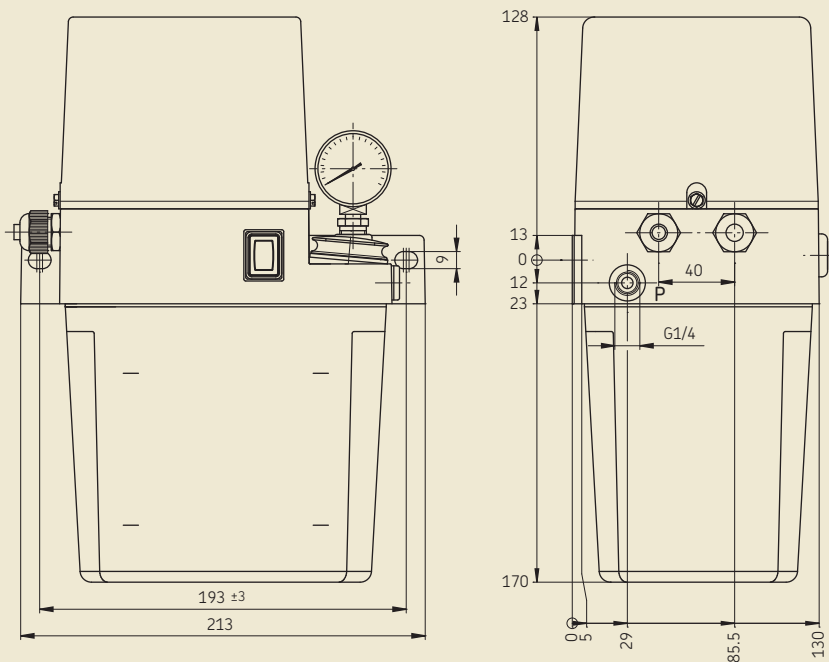
The unit has been especially designed for operation with piston distributors and minimal dosages from 0.01 cm³.

It fits where compact installation dimensions are required and has a pressure outlet that can be easily connected, left or right.

The compact unit MKU11 is available worldwide with complete accessories: gauge, pressure switch, fluid level monitoring, and most importantly, it is SKF quality.



Order No. MKU11-KW2-0005



Technical data

Output 0.1/0.12 l/min
 Operating pressure . . . 16 bars
 Reservoir capacity . . . 1.8 l

Operating voltage
 . . . 230 V, 50/60 Hz or 115 V, 50/60 Hz
 Rated current
 0.96/0.7 A or 1.83/1.33 A
 Rated power input
 75.5/62.5 W or 71.5/58.3 W

Type of enclosure IP54
 Service viscosity (oil) . . 20-750 mm²/s

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