



## 80/PKT - transparent One-Hand Grease Gun

with shock-resistant and lucent polyamide barrel for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease

- with UMETA TWIN-LOCK® system and EVER-Flow system
- standard with filler valve according to DIN 1283, alternatively with air release valve



Subject to our guarantee terms: www.umeta.com

Due to the transparent tube, the type of grease cartridge or bulk grease is always visible. Even when using different types of grease, there is no risk of mixing up. Despite that, the remaining quantity can be controlled very easily. While filling with bulk grease, you always have full control about the grease level.

The danger of overflow or halfway filling is completely eliminiated.

The extremely light polyamide barrel with the extra band knurls ensures optimal and comfortable handling, even at cold temperatures. The robust material combines the advantages of rust-resistancy and form stability, even with crashs and other impacts.

This UMETA TWIN-LOCK® One-hand grease gun offers you many possibilities.

The one-hand operation allows for lubricating even hard to reach spots.

Our approved powerswitch system provides the opportunity to adjust the grease supply from high volume to high pressure. Just press the button on the handle, and you will obtain optimal performance.









## **Technical Details:**

barrel version shock-resistant polyamide barrel

Ø 60 mm (2 1/3")

barrel length 296 mm (11 1/2") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge /

500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 or G 1/8

upon request 1/8 NPT

upon adjustment to

operating pressure approx. 200 bar / 2,900 PSI

output approx. 1.1 ccm (0.03 oz.) /stroke

volume

testing pressure 800 bar / 11,000 PSI gun dimension 403 x 170 x 70 mm

packed in polybag

or printed UMETA cardboard box

weight 1,080 g + accessories and packaging

dimensions (L x W x H) 405 x 172 x 77 mm

pressure

approx. 250 bar / 3,625 PSI

approx. 0.7 ccm (0.02 oz.) /stroke