



FN-VZ-without ZBH	
ltem number: EAN: Discount group:	14 400 271 4103810704123 A
<b>Technical data</b> Grease gun connection, pressure-side: Filling nipple: Capacity (cm <sup>3</sup> ): Refilling options:	M 10 x 1 M 10 x 1 500 400 g grease cartridge, DIN 1284, grease gun filling system or bulk grease
Grease pump piston actuation:	manual, by means of pressure grip
Calibration Volume	
Delivery rate/stroke (cm <sup>3</sup> ):	1,1
Max. delivery pressure (bar):	200
Calibration Pressure	
Delivery rate/stroke (cm <sup>3</sup> ):	0,7
Max. delivery pressure (bar):	300
Dimensions LxWxH (mm):	400 x 165 x 66
	100 / 100 / 00

## Specification

Weight (kg):

• Filling nipple (FN), M 10 x 1 male (12 670)

One hand grease gun 2014.1 M 10 x 1

- Grease gun head, zinc die casting Z 410
- Dismantleable and movable push rod system
- T-grip, optimized grip and pressure optimized
- · Ergonomic handle, non-slip, excellent power transfer and handling
- Packed in single carton box
- Galvanized parts: grease gun tube, grip, lever, pulling strap, safety catch, cap, push rod

1.3

## **Special notes**

- The construction allows a single hand operated lubrication for an easy work in restricted areas
- Can be switched with the hand grip from grease delivery with high volume to high pressure
- Due to the flexibility of the push rod, the plunger can be inserted into damaged cartridges or cartridges not exactly matching the standard dimensions
- Damaged cartridges can easily be removed
- Push rod can be locked in any position push rod does not have to be fully retracted to release the spring pressure on the grease (grease does not saponify)
- The ease of dismantling permits simple cleaning
- Rolled thread on the grease gun tube resists damage from impact and allows quick and easy screwing-in by 1,5 turns
- · High-speed ventilation, by half a rotation of the grease gun tube
- Designed for use in rough conditions
- Similar to DIN 1283

## Packaging

Dimensions LxWxH (mm):	400 x 165 x 75
Weight including package (kg):	1,45
Packing unit:	1,0