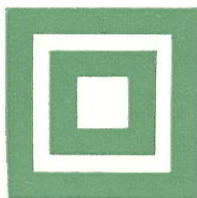
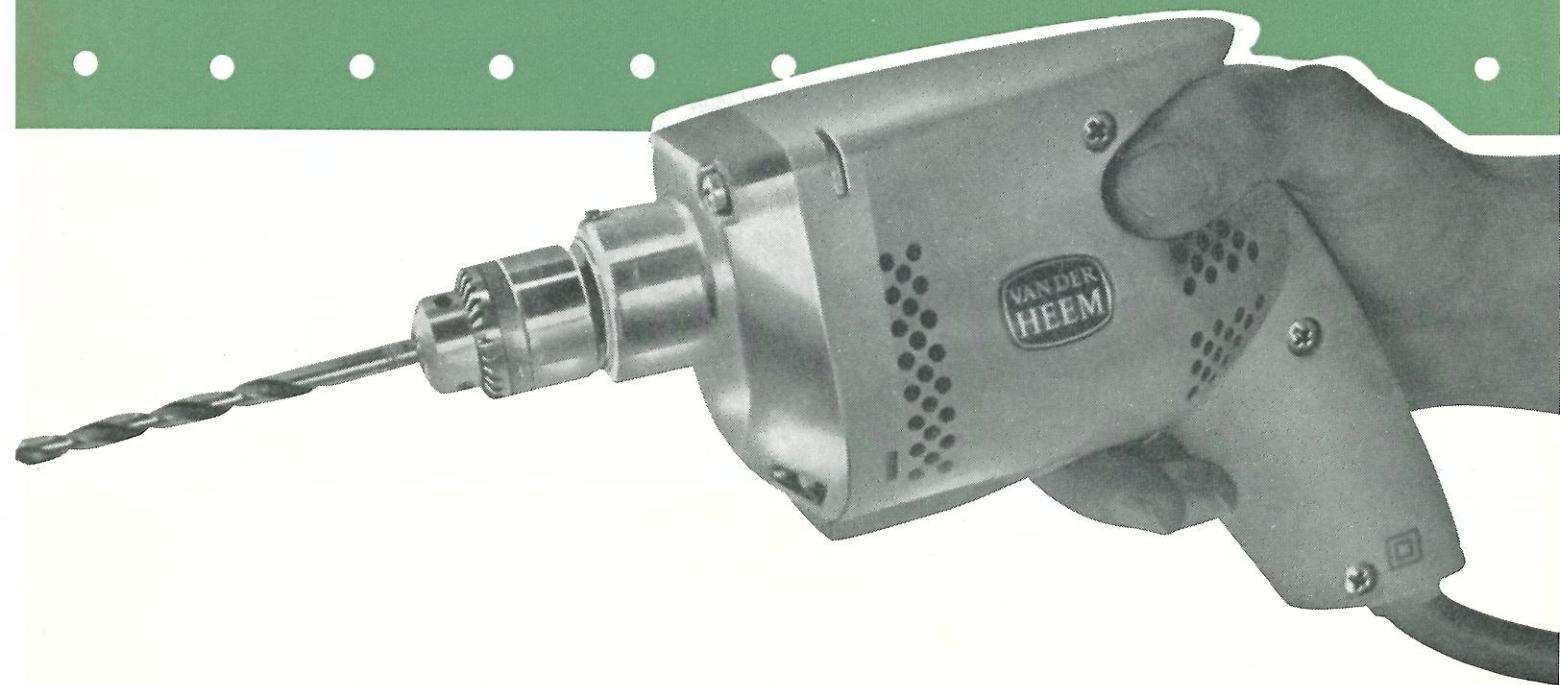


New

Van der Heem **double-insulated** electric hand drill

drilling capacity $\frac{1}{4}$ in.



This is the internationally accepted symbol for double insulation! Your guarantee for absolute safety.

TYPE HBM 67

- In strict conformity with international C.E.E. standards.
- Double-insulated, no earth needed.
- Unbreakable case made of impact-resistant nylon.
- Radio and T.V. interference suppressed.
- Foolproof operation.
- Equipped with high grade ball bearings throughout.



double-insulated

1/4 in. hand drill

The new HBM 67 electric Van der Heem hand drill

The case of this drill is made of high-grade nylon which defies hard usage. In addition dents, and similar damage for instance caused by dropping the unit, are prevented by the flexibility of this material. The case with grip consists of two longitudinal halves which fully enclose the interior while the motor is separated from the spindle by a gearwheel with plastic core.

This double-insulation eliminates the hazard of current-carrying parts. In addition this unit is provided with a 9 1/2 ft. 2-wire solid rubber cord.

The HBM 67 has a sloping hand-grip which makes for easy handling for right as well as left-handed users. The streamlined shape enables the user to hold the

unit at the case thus transmitting the pressure exerted on the case right to the drill.

The micro-switch accommodated in the grip makes for convenient finger-tip on and off switching.

For continuous use the on/off switch can be blocked by a device fitted at the underside of the grip.

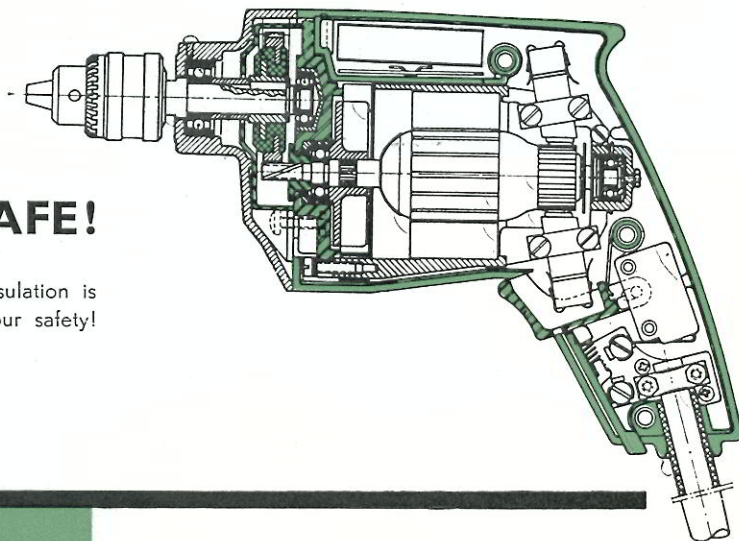
The use of ball bearings and helical gear type hand-wheel not only ensures smooth running but also reduces wear to a minimum.

Summing up we may say that the HBM 67 is completely safe and its top quality guarantees a long service life.

The unit is available for the following voltages: 110—125—220 and 250 V.

COMPLETELY SAFE!

In the sectional drawing the double insulation is indicated in colour; your safety!



SPECIFICATION TYPE HBM 67

Drilling capacity in steel 1/4 in.
Power absorbed at full load 225 W.
Output 115 W.
No-load speed 2.200 rpm.
Full-load speed 1.450 rpm.
Rated torque 0,7 ft./lb.
Chuckspindle thread 3/8 x 24.

Perfect cooling with small ventilation holes.
Case made of impact-resistant, heat-resistant nylon.
Micro switch with block.
Twin-grip model.
Equipped with high grade ball bearings throughout.
Length 10", Height 6,2".
Weight 3 lb.

Double-insulated.