



NBS-M3 USP OVERVIEW

- 1. BASKET** **ALBA:** SPECIALLY DESIGNED GEOMETRY, COMPATIBLE WITH ALL AVAILABLE FOAM & CLEANER CAN STANDARDS
RT: ROUNDED THREAD: CAN MOUNTING WITH VERY LOW RESISTANCE, NO RISK OF CUTTING INTO PLASTIC RING
PTFE COATING: FOR AIR-TIGHT CONNECTION WITH FOAM CANS, ALLOWS EASY CLEANING AFTER USE
PTFE NON-RETURN BALL: AVOIDS POLLUTION OF THE NON-RETURN BALL
- 2. BODY** **ROBUST METAL BODY**
LONG LIFE CYCLE
- 3. DOSING KNOB** EASY **ADJUSTMENT OF THE REQUIRED AMOUNT OF FOAM**
PROTECTION AGAINST LOSS: A SMALL SCREW INSIDE THE KNOB OFFERS PROTECTION AGAINST ACCIDENTAL LOSS
- 4. HANDGRIP** **ERGONOMIC SHAPE** DESIGNED FOR INTENSIVE USE, METAL
- 5. PRO-TIP** PLASTIC **EXTENSION TIP** TO BE ATTACHED ON THE BARREL FRONT, TO **EASILY REACH NARROW HOLES AND GAPS**
- 6. GASKET** A GASKET CONSISTING OF 3 RINGS (1 X PTFE, 2 X RUBBER) GUARANTEES **LONG-TERM AIRTIGHTNESS** –
IF REQUIRED, THE TENSION CAN BE ADJUSTED BY TURNING THE HEXAGONAL SCREW
NBS STANDARD GUARANTEES ≥ 50.000 CYCLES
- 7. NEEDLE** MADE OF **STAINLESS STEEL** AND **COATED WITH A HIGH QUALITY PTFE LAYER** TO MINIMIZE THE RESISTANCE
WHEN MOVING THROUGH THE GASKET
- 8. TRIGGER** MADE OF **STEEL** FOR VERY **HIGH STRENGTH**
- 9. NOZZLE** LONG **SMOOTH** NOZZLE WITHOUT SHARP EDGES FOR **EASY CLEANING**
PERFECT FIT WITH THE NEEDLE TIP FOR **100% AIRTIGHTNESS**
- 10. BARREL** CONTAINS A **LASER-PRINTED SERIAL NUMBER** FOR TRACKING AND TRACING PURPOSES
DOUBLE DIAMETER: WIDE AT THE BODY END: ALLOWS **HIGH OUTPUT**
NARROW AT THE NOZZLE END: ALLOWS **EASY REACHING OF NARROW HOLES AND GAPS**