## **NBS-MG PRO 3**

## ALTACHEM DESIGN PATENT

10. DOUBLE DIAMETER BARREL WITH SERIAL NUMBER

9. LONG NOZZLE

8. STAINLESS STEEL NEEDLE WITH PTFE COATING + HIGH QUALITY GASKET

7. STEEL TRIGGER

6. HIGH QUALITY GASKET

5. STANDARD ACCESSORY: 1 EXTENSION TIP 'PRO-TIP'

OR, OPTIONALLY: MAGAZINE CONTAINING 2 PRO-TIPS INSIDE THE HANDGRIP 1. HIGH QUALITY BASKET: ALBA RT PTFE TECHNOLOGY

## 2. ELEGANT BODY DESIGN

3. DOSING KNOB WITH PROTECTION AGAINST LOSS

4. ERGONOMIC HANDGRIP

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## **NBS-MG PRO 3 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	NEWLY DESIGNED ELEGANT BODY
	LIGHT THANKS TO THE USE OF ALUMINIUM, WITH SPECIALLY DESIGNED RIBS FOR HIGH STIFFNESS
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
5. PRO-TIP	PLASTIC EXTENSION TIP TO BE ATTACHED ON THE BARREL FRONT, TO EASILY REACH NARROW HOLES AND GAPS
	THE GUN CAN OPTIONALLY BE EQUIPPED WITH A MAGAZINE CONTAINING 2 PRO-TIPS ALWAYS READILY AVAILABLE
	INSIDE THE HANDGRIP
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 MINIMALIZE 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

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