TRIDENTE®

2025 CATALOG

CAULKING GUNS

2025 CATALOG - CAULKING GUNS



tridentetools.com



SINGLE COMPONENT APPLICATOR CAULKING GUNS

- 360° rotary type handle
- Heat Treatment: pushing rod
- Two heat treatment: gripper plates
- Aluminum alloy handle / metal trigger
- Spot & reinforced argon welding carriage
- With built-in puncture tool
- Patented no tigger gaps design



CAPACITY (ml)	THRUST RATIO	PITCH (mm)	WEIGHT (kg)
856	26:1	3	1.09
310	26:1	3	0.84
856	12:1	7	1.04
310	12:1	7	0.78

SINGLE COMPONENT APPLICATOR CAULKING GUNS

- 360° rotary type handle
- Heat Treatment: pushing rod
- Two heat treatment: gripper plates
- Aluminum alloy handle / metal trigger
- Riveted carriage
- Patented quick switch 7:1 to 14:1 thrust ratio system



CAPACITY (ml)	THRUST RATIO	PITCH (mm)	WEIGHT (kg)
310	7:1 / 14:1	12/6	0.78

SINGLE COMPONENT **APPLICATOR CAULKING GUNS**

- Two heat treatment: gripper plates
- Aluminum alloy handle / metal trigger
- High-performance drive (Easy on hand)
- Suitable for cold weather and High viscosity materials
- Patented impact-resistant polypropylene casing
- Rubber coating on grip and trigger
- LOGO print screen or label
- Patented 2-in-1 convertible rod puller or ladder hook puller

CAPACITY (ml)	THRUST RATIO	PITCH (mm)	WEIGHT (kg)
310	36:1	3	0.82





DUAL COMPONENT APPLICATOR CAULKING GUNS

CAPACITY (ml)	THRUST RATIO	PITCH (mm)	WEIGHT (kg)
200 (1:1 / 2:1)	26:1	3	1.16
400 (1:1 / 2:1)	26:1	3	1.34
600 (1:1 / 2:1)	26:1	3	2.04
900 (2:1/10:1)	26:1	3	2.58
1500(1:1)	26:1	3	3.22

SACHET APPLICATOR CAULKING GUNS

- Heat Treatment: pushing rod
- Two heat treatment: gripper plates
- · Aluminum alloy handle / metal trigger / nylon with glass fiber handle and trigger
- · Anodised aluminium barrel
- · With built-in puncture tool
- Patented quick fit & toolless plastic plunger
- Patented no tigger gaps design
- W/ plunger rod hook
- Designated colors are available on front and back caps, handles



CAPACITY (ml)	THRUST RATIO	PITCH (mm)	WEIGHT (kg)
600	12:1/24:1	7.5 / 4.5	0.95
600	26:1	3	1.42
600	12:1	7	1.38