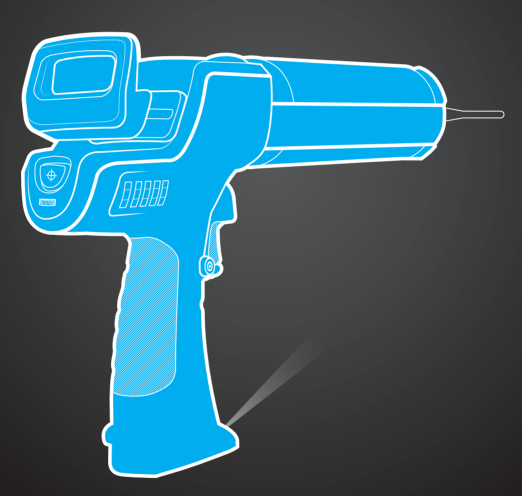


# VI-P300<sub>B</sub>/VI-P420<sub>B</sub>

## **CAULKING GUN**

BATTERY 7.4V



EN

**INSTRUCTION MANUAL** 

## **OVERVIEW**



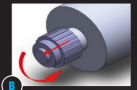
- **Carriage**Cartridge holder
- Push plate Parts contact and squeeze with the cartridge plunger.
- The forward movement of the plunger rod applies pressure to the bottom of an open cartridge tube, causing caulk to be dispensed.
- 4 Pull knob
  The pull knob is used to retract the plunger rod, allowing caulk pack to be loaded. The plunger rod can only be moved while the plunger rod release button is pressed.
- 6 Rod release button Pressing the plunger rod release button allows you to pull the plunger rod backword.

- **Trigger**Pressing the trigger starts the forward motion of the plunger rod.
- **Trigger lock**The trigger lock prevents depression of trigger.
- Ventilation holes
- 9 LED switch
- 10 LED light
- Speed adjustment wheel Adjusts the extraction speed
- Worn on the wrist for safety purpose.
- **Battery pack release buttons**To release the battery back.

## **GETTING STARTED**



Check up on the battery pack to be fully charged and firmly loaded.



Release and remove the <u>coaxi</u>al cartridges cap.



Load the cartridges into carriage. 1



Tighten the static mixer.



Pull the trigger for operation. 6

#### **Battery loading and removal**



To remove the battery pack, press the battery release buttons and pull. (3).

To load the battery pack, slightly push the battery pack upward to the handle housing.

#### Loading caulk material



Hold the pull knob and pull it back

#### Use the extra light source



Press the LED switch 9, to get the extra light source 10.

#### Locking the trigger



Lock the trigger 6 when the tool is not in use. To lock the trigger, push trigger lock 7 at OFF site, the tool will not operate.

Turn unit off and disconnect battery pack before installing and removing accessories or performing maintenance.

#### Start and stop



Press the rod release button. 5

Press trigger 6 to dispense caulk.

### Stepless speed control disk [DS series only]



Turn the disk from Left (Low) to Right (High) for desired dispensing speed.

Maximum achievable speed on the trigger once the desired speed is set on the disk.

Don't start the tool from the lowest point. The speed sometimes is too slow to be noticed. 11

#### Trouble Shooting

If the release button is stuck, please gently pull and release the trigger, this will retract the ball screw automatically and release the pressure. Then the release button is functional.

## **MAINTENANCE & CLEANING**



- If the tool does not start or operate at full power with a fully charged battery pack, clean the contacts on the battery pack. If the tool still does not work properly, return the tool, charger and battery pack to service facility for repairs.
- Clean dust and debris from charger and tool vents. Keep tool handles clean, dry and free of oil or grease. Use only soap and a damp cloth to clean the tool, battery pack and charger since certain cleaning agents and solvents are harmful to plastics and other insulated parts. Some of these include gasoline, turpentine, lacquer thinner, paint thinner, chlorinated cleaning solvents, and ammonia, which may consist in household detergent.
- Never use flammable or combustible solvents on tools.