

## **6.8TVC Recoil Mitigated Bullpup & Automatic Rifle**

- Ambidextrous controls
- User-selectable closed bolt / open bolt operation
- Dual firing modes: Semi-automatic and automatic fire
- Weapon designed specifically to maximize the capabilities of the 6.8 TVC cartidge
- Gas and recoil—operated, impulse—averaged, air—cooled, magazine—fed rifle / automatic rifle
- Automatic (RM277-A) variant has a longer and heavier barrel and a bipod for sustained suppressive fire
- Short recoil, impulse-averaged technology minimizes recoil loads and weight; enables controllable, automatic fire

## **Benefits**

- Controllable and Accurate Fires: Patented short recoil, impule—averaging (SRIA) technology results in high—performance, lightweight weapons that are controllable (reduced felt recoil) for accurate long—range engagements
- Reduced Signature: Innovative suppressor design that minimizes flash and reduces sound levels to less than the required decibal limit while lasting the duration of the barrel life
- Common Architecture: RM277—R and RM277—A are nearly identical, offering many advantages including reduced development and schedule risk, simplified logistics support and training, and lower life—cycle cost

© 2024 True Velocity Ammunition, LLC. ALL RIGHTS RESERVED. ITEMS REQUIRE US GOVERNMENT AUTHORIZATION FOR EXPORT.

ALL TRANSFERS OF NFA ITEMS SUBJECT TO BATFE APPROVAL SPECIFICATIONS SUBJECT TO CHANGE. True Velocity has numerous patents and patents pending. For more information or to contact our team, visit www.tvammo.com.