In 2020, PMC vowed to upgrade and enhance the most useful components and functionalities of the AP-2 and AP-3 spray guns. PMC has combined the most reliable and eliminated the least practical elements of these guns. These slight improvements have turned our weakness into our Xtreme asset.

Our Xtreme Asset is Called the

#PMCXTreme Spray Gun

#PMCXTreme Advantages

- Xtreme reliability, 60+ sets sprayed with the same Diamond Plating Mixing Chamber and Engineered Resin Side Seal set!
- Proven Technology - Robust trigger assembly (AP-2 Platform) a durable design created for reliability and consistency
- Spring-loaded Check Valve - intended to lock chemical out of the handle, eliminates material on the trigger assembly, prevents clogging of the ports in the handle, and the trigger can NOT get stuck in the open position
Faster Air-Assisted trigger response

New grease fitting location - in the fluid head and chamber

Fewer parts, fewer tools, less maintenance - lower cost of ownership

Below are the most notable gun modifications, points of interest, and contrasts of the AP-3 and AP-2 compared to the advantages of the #PMCXtreme!

**AP-3**

1. Adjusted grease fitting location
2. Updated exposed trigger assembly
3. Upgrading check valve in the air cylinder

**AP-2**

1. Fluid head locking mechanism
2. Too many moving parts required for disassembly
3. Too many vulnerable o-rings
4. Cumbersome collar/fluid-head latch, which blocked the trigger access

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