

This manual contains important warnings and information. Read and keep for reference.

INSTRUCTIONS

HSP-10-001 Airless Spray Gun

3600 psi (24.8 MPa, 248 bar) Maximum Working Pressure



WARNING







FIRE AND EXPLOSION HAZARDSolvent and paint furnes can ignite or explode. To help prevent a fire or explosion





FLUID INJECTION HAZARD High-pressure spray or leaks can inject fluid into the body. If high-pressure fluid pierces your skin, the injury might look like "just a cut," but it is a serious wound. Get immediate medical attention.

To help prevent injection

Always put gun trigger safety in SAFETY ON position when not spraying.
Always relieve pressure before you check or repair leaks and when you stop spraying.
Never use components rated less than system Maximum Working Pressure.
Never allow children to use this gun.
Never point gun at yourself or anyone else.

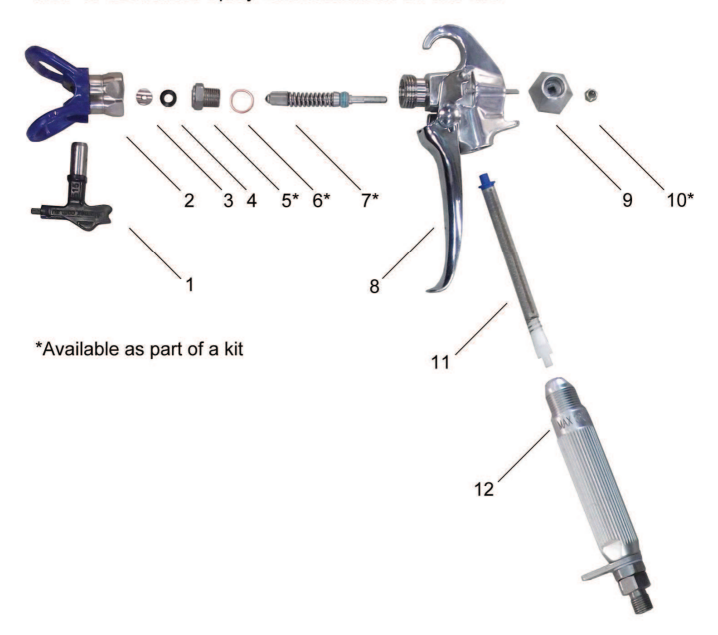




FLUID SPLASHBACK HAZARD To avoid splashback of fluid while spraying, make sure the spray gun is assembled with the correct gasket for the fluid being sprayed. See **Installing the Tip** on page 4.

RECOIL HAZARD Brace yourself. The gun may recoil when triggered.

HSP-10-001 Airless Spray Gun Breakdown & Parts List



| 1 | AX/00-100-415 | X-35 Economy Rev.Tip 415 |
|----|----------------|-------------------------------------------------------|
| 2 | AX/01-300-500 | X-50 5000psi Tip Guard 7/8" G Blue |
| 3 | AX/01-100-002 | X-Series Tip Saddle Only |
| 4 | AX/01-100-001 | X-Series Tip Seal Only |
| 5 | AX/G218-070A | HSP-10-001 Gun Repair Kit (Includes Items 5,6,7 & 10) |
| 8 | AX/HSP-10-001A | HSP-10-001 Gun Body |
| 9 | AX/HSP-10-001B | HSP-10-001 Retaning Block |
| 11 | AX/G218-131 | Gun Filter Assembly - Coarse 50 Mesh |
| 12 | AX/HSP-10-001C | HSP-10-001 Gun Handle & Swivel |