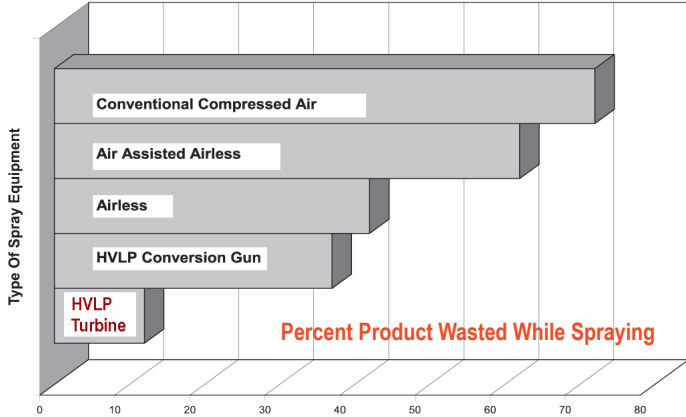




HVLP Spray Systems

HVLP Versus other Spray Systems



High-Pressure Spraying:

- 65% plus overspray
- Material wastage
- Health risk

HVLP Turbine Spraying:

- ✓ Virtually **no overspray**
- ✓ Substantial savings
- ✓ Healthier work environment



The **Q3 PRO** and **Q4 PRO** are powered by high performance, 3-stage and 4-stage workhorse turbine engines, respectively, and an XT class **non-bleeder** spray gun that is anything but ordinary. Aside from their superior spray performance with all types of finishes, and a **two year warranty**, these HVLP spray systems, through their patented technology (right), are 25-50% less noisy than competitive systems on the market. **Save up to 90%** on material consumption too, over conventional air spray systems.

Whether you're a professional finisher or refinisher, or just a hobbyist woodworker, **FUJI Spray Systems** are perfect for spraying wood, metal, plastic or canvas. Simply the best there is! **Both units are capable of running two guns simultaneously. Second gun and hose are optional.**

Q3 PRO	3-Stage	6 psi	110 CFM	\$749.00
Q4 PRO	4-Stage	8 psi	138 CFM	\$879.00
XT Spray Gun with Cup Gun Assembly				\$269.00
For accessories and replacement parts see next page or manual				

Bleeder vs Non-Bleeder Technology

Non-Bleeder Gun has a shut-off mechanism in the handle that is controlled by the trigger. When the trigger is engaged, the first stage of the stroke controls air only, and the second stage controls material. When the trigger is released both the material and the air stop spraying.

Bleeder Gun has air blowing out of the Air Cap at all times, whether the trigger is engaged or not. The only thing that the trigger controls is the stroke on the needle and in turn, the amount of material released from the cup.