Pneumatic Tools

The PAC APT line of pneumatic tools is designed to take the effort out of applying plastic strapping by performing all operations with the touch of a button. The APT line uses pneumatics to tension, weld, and cut the strap, and the high performance air motors apply enough tension to pull the strap into its working range. The result is improved strapping efficiency, uniform tensioning, better welds, and reduced operator fatigue. The PAC line offers a full range of tools for both polypropylene, and high strength polyester. All APT tools are backed by a robust warranty, and our own service department. These tools are proven for durability, reliability, and performance.

**APT401 Technical Specifications**
- **Applications:** Regular Duty, flat packages, PP and PET
- Can be adapted to limited round bundles
- **Weight:** 10.8 lbs 4.9 Kg
- **Seal Joint:** Friction Weld, up to 80% joint efficiency
- **Tension Capability:** 450 lbs.
- **Tensioning Speed:** 36 ft/min (11 m/min)
- **Strap Sizes:** 3/8” to 5/8” .020”-.035” thick
- **Air Requirements:** 70-99 psi (5.0-7 bar)
- **Air Connection:** 1/4” NPT, minimum 3/8” hose, with filter regulator

**APT801 Technical Specifications**
- **Applications:** Regular Duty, flat packages, PP and PET
- Can be adapted to limited round bundles
- **Weight:** 11.2 lbs 5.1 Kg
- **Seal Joint:** Friction Weld, up to 80% joint efficiency
- **Tension Capability:** 850 lbs.
- **Tensioning Speed:** 29.5 ft./min (9 m/min)
- **Strap Sizes:** 5/8” to 3/4” .025”-.040” thick
- **Air Requirements:** 70-99 psi (5.0-7 bar)
- **Air Connection:** 1/4” NPT, minimum 3/8” hose, with filter regulator

**APT1201 Technical Specifications**
- **Applications:** High Tension, flat packages, PET Only
- **Weight:** 11.2 lbs 5.1 Kg
- **Seal Joint:** Friction Weld, up to 80% joint efficiency
- **Tension Capability:** 1250 lbs.
- **Tensioning Speed:** 29.5 ft./min (9 m/min)
- **Strap Sizes:** 5/8” to 3/4” .040”-.055” thick
- **Air Requirements:** 70-99 psi (5.0-7 bar)
- **Air Connection:** 1/4” NPT, minimum 3/8” hose, with filter regulator

**APT1401 Technical Specifications**
- **Applications:** High Tension, flat packages, PET Only
- **Weight:** 11.2 lbs 5.1 Kg
- **Seal Joint:** Friction Weld, up to 80% joint efficiency
- **Tension Capability:** 1280 lbs.
- **Tensioning Speed:** 13 ft./min (4 m/min)
- **Strap Sizes:** 1” to 1 1/4” .040”-.050” thick
- **Air Requirements:** 87-99 psi (6-7 bar)
- **Air Connection:** 1/4” NPT, minimum 3/8” hose, with filter regulator

**PST750 Technical Specifications**
- **Applications:** Pneumatic Sealer Only, Flat or Round Surfaces
- **Weight:** 5.7 lbs 2.6 Kg
- **Seal Joint:** Friction Weld, up to 80% joint efficiency
- **Strap Sizes:** 7/16” to 3/4”, Thicknesses from .016”-.055” PPY and PET
- **Air Requirements:** 64-99 psi (4.5-7 bar)
- **Air Connection:** 1/4” NPT, minimum 3/8” hose, with filter regulator

Filter Regulators – Filter regulators control airflow to pneumatic tools. They provide consistent, clean, lubricated and dry air to your tool for trouble-free operation.

Round Bundle Base Kit – Available for both the APT401 and the APT801, the optional base kit will allow the tool to be used on a round bundle of at least 20” in diameter.

SBP-APT401
SBP-APT801