Service you’ve come to expect from SMC is now enhanced with our “New Fitting Cabinet” Program. This “Storage System” combined with local sales support and helpful tools will insure that inventory levels are monitored and organized, saving the customer time and money.

**Program Features:**

**Sales Service**
Have confidence that inventory will be available when and where you need it.

**Fitting Labels**
Pre-printed fitting labels with photo for easy identification, selection, and replenishment of fittings.

**Custom order pads**
Order pads designed to save valuable time when placing repeated orders.

**Fitting Selection "Quick Reference" Flyer**
Select the applicable fitting within seconds using SMC’s Quick Reference that covers 90% of daily needs.

**Cabinet Features:**
The "New" and improved cabinet is 22 3/16" wide x 28 1/2" deep x 39 1/2" tall with (5) 3" drawers to store fittings and (1) 9" drawer on the bottom, ideal for tubing. It is equipped with locking 4" casters and convenient retainer top with mat.

**High quality, all-steel construction**
Designed for use in the most rugged work environments offering long life and maximum weight capacity.

**Customizable drawer compartments**
Partitioning slots allow the drawers to be subdivided providing maximum flexibility and customization.

**Cabinet key lock for security**
Drawer locks prevent loss, limits access and improves safety during transport.

**Drawer inter-lock safety feature**
Drawer designed to prevent opening multiple drawers to prevent accidental tip-over.
One Touch Fittings

The KQ Series fittings, available in inch size or metric, are designed to satisfy the rugged applications the industry requires. This family of products offers options to satisfy almost any need or desired configuration.

**Large Tube Insertion Depth**
Space to compensate for tubing that is not cut square, eliminating associated leakage

**Easy Fitting Adjustment**
The O-ring and barbed design allows the fitting to rotate into the desired position upon installation

**Pre-Applied Sealant**
Eliminate the labor and the contamination that may occur when applying sealant

**Special Tube Seal Design**
Designed to insure positive seal against tubing in rugged applications and easy release vs. a standard O-ring

**Large Release Button**
The release button ensures easy release of tubing. When depressed the sleeve engages the chuck to release its grip, allowing the tube seal to separate

**Stainless Steel Chuck**
Allows smooth insertion in one direction and creates excellent gripping in the other direction

### Increase Flexibility Decrease Inventory

**Uni-fit Thread Option (Four Fittings in One)**
The special thread and NBR coated seal gasket design allows the “Uni-fit” fitting to be used as NPT, NPTF, R(PT), and G(PTF)