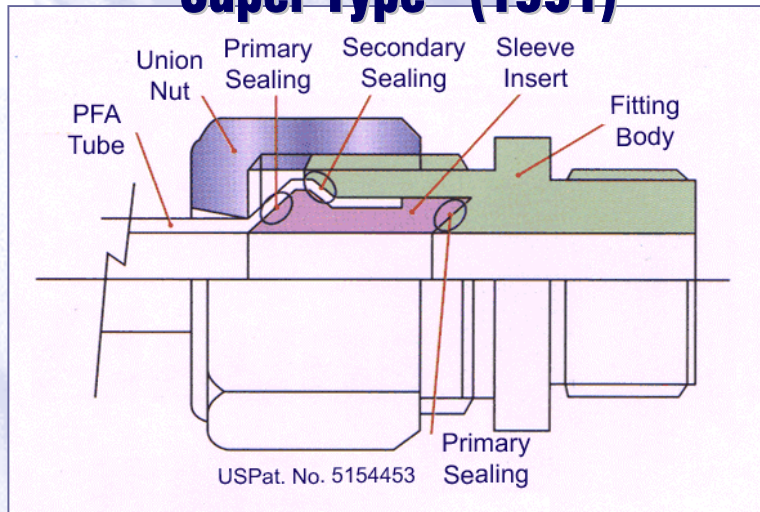


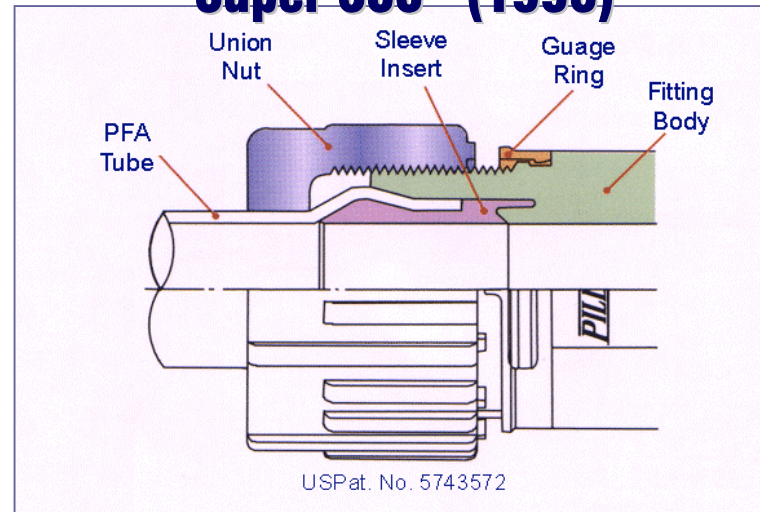
## “Super Type” (1991)



- ✓ The original 3-piece, high-seal design.
- ✓ Tightly ‘sandwiches’ tube ends between body and sleeve, creating industry-leading mechanical & thermal stress tolerance.
- ✓ Uses primarily axial nut torque – like all prior fitting designs – for seal integrity.
- ✓ High sleeve strength decreases leading-edge deflection into flow path associated with high torque fittings.
- ✓ Large installed base. ~ 65% share in Asia



## “Super 300” (1998)



- ✓ Retains all the mechanical & thermal stress tolerance of “Super Type”, while providing an even cleaner flow-path for modern ultra-fine particle process chemistries.
- ✓ Uses 360° radial sealing forces (NOT axial nut torque) to create primary tube seal. Nut need NOT be driven hard at fitting to create a seal.
- ✓ Low nut torque req. prevents the distortion and voids associated w/high torque fittings.
- ✓ Unique, integrated gauge-ring insures reliable seal. Tube installations are simple, consistent.
- ✓ Now adopted by the world’s leading OEMs.