Pneumatic Tool Product Definitions

Chipping Hammers (PT01)
Chipping Hammers are used for scaling, chiseling, removing concrete build-up from cement mixers, light concrete demolition and cement finishing, form stripping, etc.

Paving Breakers (PT04)
Paving Breakers are designed for big jobs such as heavy demolition and concrete breaking. Larger breakers are versatile, hard-hitting tools that can be used for medium to heavy demolition work and concrete breaking. Lightweight, paving breakers are designed for light to medium demolition work. They are ideally suited for plant maintenance work such as light demolition of concrete floors, pavement, frozen ground and masonry walls, and are very popular for bridge deck jobs.

Rivet Busters (PT03)
Rivet Busters have the ability to perform all types of medium to heavy demolition work. They are half the weight of the 60 lb. class paving breakers with the equivalent of high impact energy. Applications include bridge jobs, steel structure maintenance, railroad car repair, shipyards, petrochemical plants, sheet metal cutting and demolition work.
**Tampers (PT05)**
The Tamper is used for small areas of material compaction. Applications include temporary filling of holes, asphalt packing, foundation and pavement repair, installation of power or telephone poles and gas and water lines.

**Diggers, Trenchers and Clay Spades (PT06)**
Clay and Trench Diggers are used for digging clay, shale, hardpan, and frozen ground. They are most commonly used for clearing out dirt under existing foundations and for tunneling under existing structures. They can be used in horizontal and vertical work and in light demolition.
Lightweight rock drills are used for drilling holes for anchor bolts and small dowel hole drilling. These versatile tools can be used for light chipping in horizontal and overhead work and are used in general construction, utility work, and plant maintenance. Larger rock drills are designed for drilling through granite, hard faced rock, quarry drilling and drilling secondary holes for blasting. They are also used with dowel hole drilling machines and are adaptable to wet drilling application.