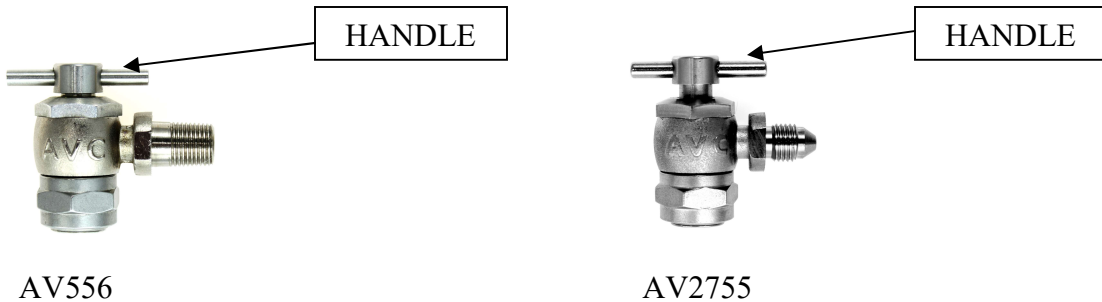


Air Chuck Charging Chucks AV 556 and 2755



These air chucks are rated to be used at 5,000 PSI maximum.

Do not use these chucks at a pressure higher than 5,000 PSI.

All components used in conjunction with these air chucks such as gages, bleeder valves, manifolds and hoses must be rated capable of withstanding the amount of pressure being used in the system.

After attaching to the valve, the handle must be turned clockwise (down) to allow the pin in the chuck to depress the core pin inside the valve.

When the air chuck handle is turned all the way down the valve core is open and the pressure can now pass thru the core in the valve.

Do not attempt to operate a charging valve without reading the safety and operating instructions of that particular charging valve.

These air chucks are designed to be hand operated only.
Do not use any tools, pliers, vise grips, or handle extending or enlarging devises.
To do so can cause the valve stem to break off and become a projectile.