FINISHING NOZZLE FAMILY

Ensuring perfectly cleaned pipe for a streak-free inspection!



A B C* D E F

*Available in 45 or 90 degrees

When contractors or municipalities "finish" a pipe cleaning job, they often view streaks on the pipe walls during their live feed camera inspection. These "streaks" are grease residue that has not been removed by the other cleaning processes. KEG offers our Rotor Nozzle for this purpose. The free-spinning Rotor Nozzle will remove those last grease deposits, along with tender roots and other vegetation, to "ensure perfectly cleaned pipe and a finished job," hence our finishing label.

Rotor Nozzles run the gamut of pipe size applications, ranging from .25" to 1.25" hose threads, and 4" to 20 "pipe size. The unique nozzle insert configuration provides both propulsion and rotating body action. This rotation ensures that pipes are thoroughly cleaned in all 360° of the pipe surface. Though primarily intended for grease removal, the Rotor Nozzle is equally adept at removing scaling, crusts, and small root tendrils and other tender vegetation. Maintenance requires removal of the top cap and cleaning of the rotational shaft; this can be done in a matter of minutes.

There are no bearings to oil or lubricate and no repair kits to install!

Remember, the Rotor Nozzle should be the last nozzle up the pipe before the camera inspection! KEG's Rotor Nozzles are available with steel or titanium ceramic inserts. Our Rotors Nozzles are Tier Two Nozzles.

