System Studies Incorporated

Half Inch Air Pipe Reamer

Product Information 9800-3275

Air Pipe End Out of Round? No Worries

System Studies' Half Inch Air Pipe Reamer eliminates the hassle and frustration associated with reconfiguring the end of a half inch air pipe prior to installing a pipe connector. Its solid steel construction and slight end taper simplify the process of inserting the reamer into the pipe. A marker ring, located one inch in from the tapered end, serves as a guide for determining how far the tool needs to be inserted to provide the optimal, circular pipe shape required to accept air coupler components.

The pipe reamer includes a standard tank valve which makes it possible to take air pipe pressure readings when isolating sections of pipe during air pipe purification procedures. The valve can also be used to reroute air feed from a pressurized air pipe to an existing air source, such as a pipe panel, when replacing panel equipment in a central office.

The comfortable synthetic grip conforms to the hand and provides a non-slip surface when extra force is required to insert the tool. For storage and carrying convenience, a durable nylon chord is attached to the end of the handle.

Please contact the Field Engineer in your area for ordering information or give our office a call at one of the numbers listed below. Also please note that System Studies provides all of the half inch air pipe fittings you'll need to complete your pipe installations.

Specifications

Dimensions:

Length (including handle grip) 6.625 in (16.83 cm) Handle Length 4.625 in (11.75 cm) Diameter 0.56 in (1.43 cm)

Weight:

9.3 oz (.264 kg)

Material:

Reamer: Steel

Tank Valve: Nickel-plated brass Handle: Synthetic (grip-contoured)

Chord: Braided nylon



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