

Date :23/05/01

TO WHOMSOEVER IT MAY CONCERN

We have been using Kitec Composite Pipes for Compressed Air System at our Dental Clinic comprising of 10 dental chairs - two lab air points at Pressure of 7 bars output. Every outlet emerging from centralised 5 H.P. Compressor. We have observed the following advantages:

The pipe is available in a roll form and we have installed a single length from the compressor to the Clinic Dental Chair a distance of approximately 300 feet. The pipes are easily bent-to the required profile without using any elbows.

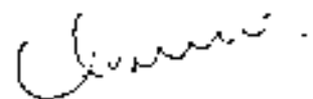
We find the pressure availability near the chair better and also the compressor draws less power because of the smooth bore of the pipe. The fittings are leak proof. The pipes have been laid permanently under the flooring as there is no maintenance involved since moisture will not affect the piping and no corrosion affect to the pipes.

The installation was done much faster and joints are made only at junction points.

We found the pipes much more economical since extra joints were eliminated, less labour cost, and also less expenditure on our power bills .

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