

Title: Air pressure for dental handpiece

Generated on: 2026-03-05 17:30:39

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

-----

Don't exceed the manufacturer's recommended air pressure (typically not more than 35 PSI at the connection). Don't operate the handpiece without a bur fully inserted and secured.

Specifications vary, however typically air pressure should not exceed 32 PSI for high-speed handpieces and 45 PSI for low-speed handpieces. Do not tighten the chuck without a bur or bur blank in place to ...

Using the correct air pressure is vital for optimal handpiece performance. Too low pressure can cause the handpiece to run sluggishly, while excessive pressure can lead to ...

Different brands of dental handpieces like NSK dental handpiece, KAVO dental handpiece and SIRONA dental handpiece, they have different air pressure requirements, and only use within ...

This guidance provides performance criteria for air powered or contra- and right-angle attachment dental handpieces and air motors in support of the Safety and Performance Based Pathway.

The key is that the air pressure is at least double the water pressure. Given the greater density, water pressure must be dramatically lower as it is air activated.

Most handpiece drive air pressures should not exceed 35 PSI. The air pressure should be measured right at the handpiece connection to the tubing to get the most accurate reading possible.

However, the air pressure will fluctuate after changing the handpiece because there are design differences among different brands. Therefore, the users should step on the pedal switch to ...

Website: <https://www.lesfablesdalexandra.fr>

