

Courtesy of:



Handpiece Air Pressure Chart:

	Air Pressure in P.S.I
5000Adec COASTAL	30
LH 400	34
Little Guy	35
ODENS C HEALTHCO KAVO	25
	34
626, 633	33
632	33
633	28
635	33
640, 642, 643	32
647	36
649	40
2300Series Motors	35
181, 182	30
LARES 557, 757	32
MEDIDENTA Low Speeds	35
MICRON COMPONENTS INC	
Mytee Micron	29
MIDWEST	
XGT	35
Tradition, Tradition L	32
Push Button Tradition	35
Quiet Air	32
Quiet Air Mini	28
8000, 8000i	30
Rhino	30
Shorty 1,11,and Tru Torc	30
NSK	
Phatellus type	33
NL type	32
Surgical type	35
Low Speeds	32
SABLE	
Mini Head	32
Standard head	32
Slow Speed Motors	40
SS WHITE	
Flaire 1 -11	32
STAR	
430 SWL	35
Vista	25
Futura II	28
Concentrix	30
Titan Motor	35
Titan Scaler	40
W&H Topair	25

The listed handpieces were designed to be operated at the pressures as indicated on this chart.

Exceeding these pressures will cause excessive wear without adding any benefit, will reduce the turbine life, and will void warranties applicable to the handpiece.

These pressures should be tested regularly with a proper handpiece gauge such as that pictured here. The built-in gauges on air-unit stations on dental units are typically incorrect.

Full maintenance seminars for all staff are available, in your office, which thoroughly reviews and examines all aspects of the air, water, lubrication, cleaning and sterilization of your handpieces. This is a CE-Creditable seminar.

