## **Courtesy of:**

## Handpiece Air Pressure Chart:

ranapiece	Tin Tressure Cha	1	
5000Adec		Air Pres in P.S.I 30	sure
COASTAL			
	LH 400	34	
	Little Guy	35	
ODENS C		25	
			0.4
HEALTHCO			34
KAVO			
	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 CO	MPONENTS INC		
Mytee Micror		29	
MIDWEST		23	
MIDMESI	V.0.T		
	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	
317.11	Vista	25	
	Futura II	28	
	Concentrix	30	
	Titan Motor	35	
	Titan Scaler	40	
W&H Topair			25
wan ropan			_0



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 warrantees 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.

