

- - green blue
  - orange

black

Package size(L\*W\*H)-mm

	Gross weight	1.5Kg
	Power input	~24V
	Output primary tip vibration excursion	≤100µm
	Output tip vibration frequency	24KHz~32KHz
	Output half-excursion force	≥0.5N
	Input water pressure	0.1bar ~5bar(0.01MPa ~0.5MPa)
	Output power	3W~75W
	Environment temperature	5°C~40°C
	Relative humidity range	10%~95%
	Atmospheric pressure	860-1060 hpat
,		
Main features		

355\*280\*85

## PC control

Power Feedback System

Automatic Frequency Tracking System

Detachable handpiece, 135°C sterilizable

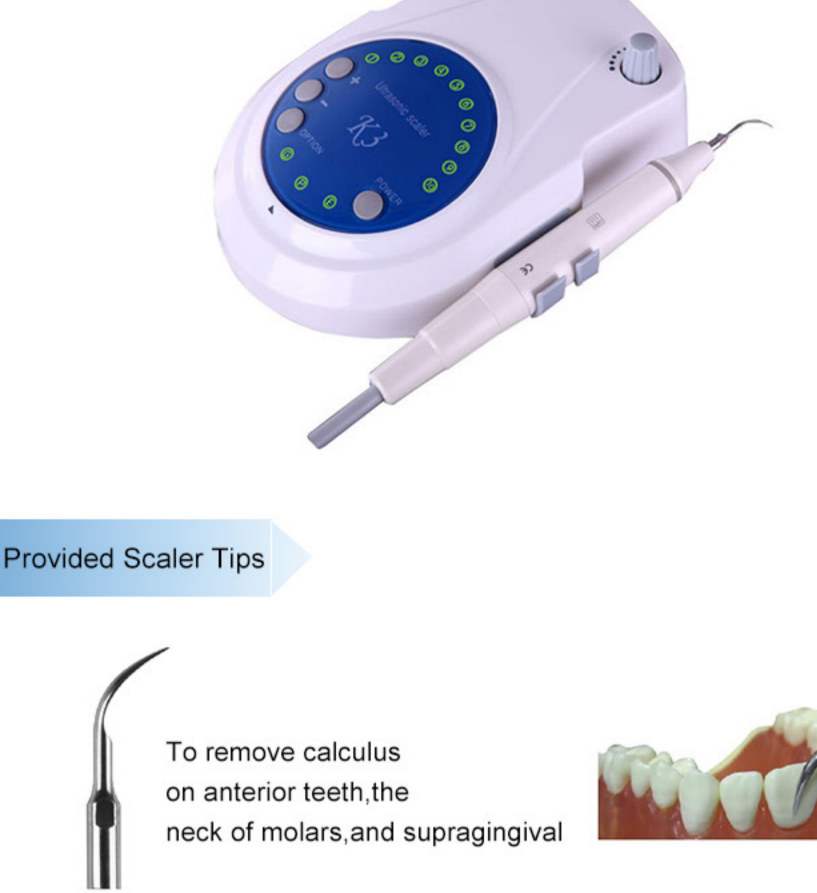
●6 tips attached:G1-S\*2,G2-S,G4-S,P1-S,E1-S

Scaling, Perio

- color of main unit: Black
- NSK, Woodpecker DTE
- - Front side

Tips and handpieces are compatible with SETELIC,

**Details** 



# G1-S\*2

calculus

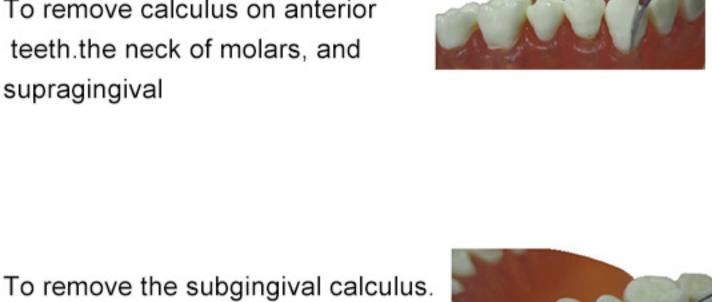


To remove calculus on anterior teeth.the neck of molars, and supragingival

Used for subgingival tartar

elimination

To remove supragingival heavy

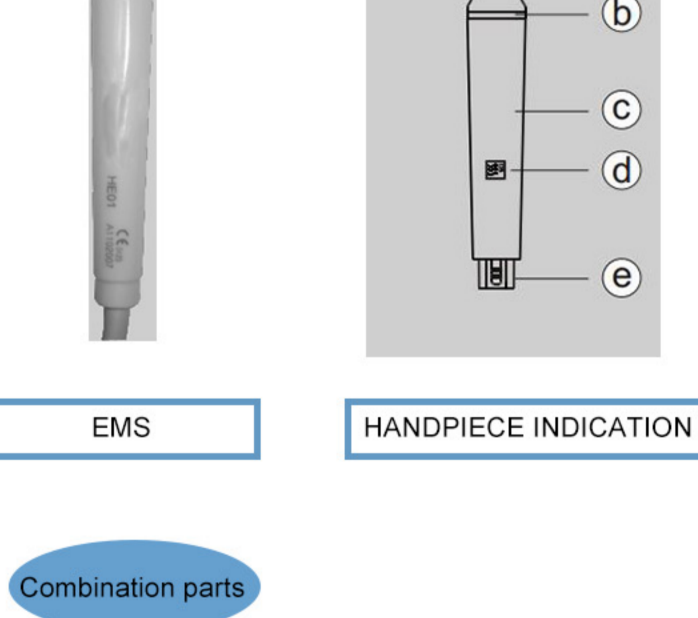


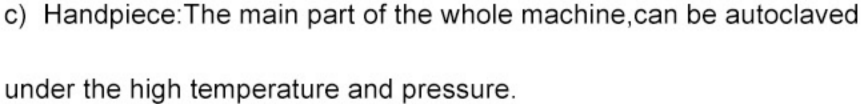
a

b

P1-S







cleaned with alcohol.

nipple and clean the pole with alcohol.

source and power supply of the main unit.

ture(135) and the high pressure(0.22MPa) e) The connector of the cable: Connect the handpiece with water

d) Symbol: Denote that Can be autoclaved to the high tempera-

a) Nipple: The nipple can be removed. You can termly screw off the

b) Handpiece decorative ring: The seal can termly be removed and

Mounting and Removing Tip

wrench.



Turn Tip lightly by hand, and install it.

Tip will insert from the bottom hole of Tip

3 Loosen Tighten

