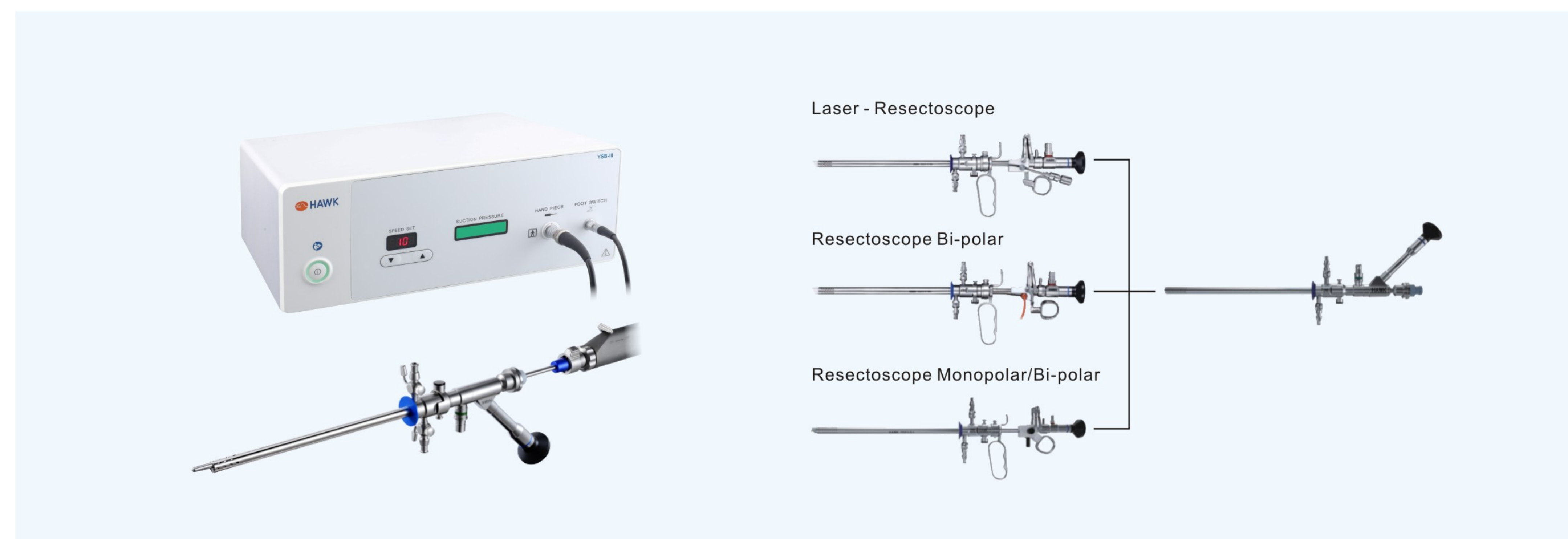


Medical Shaver System







- Use with Laser and Mono/Bi-polar Resectoscopes
- Two Working Modes: Suction and Cutting with simultaneous Suction
- Overflow Bottle with automatic Overflow Function



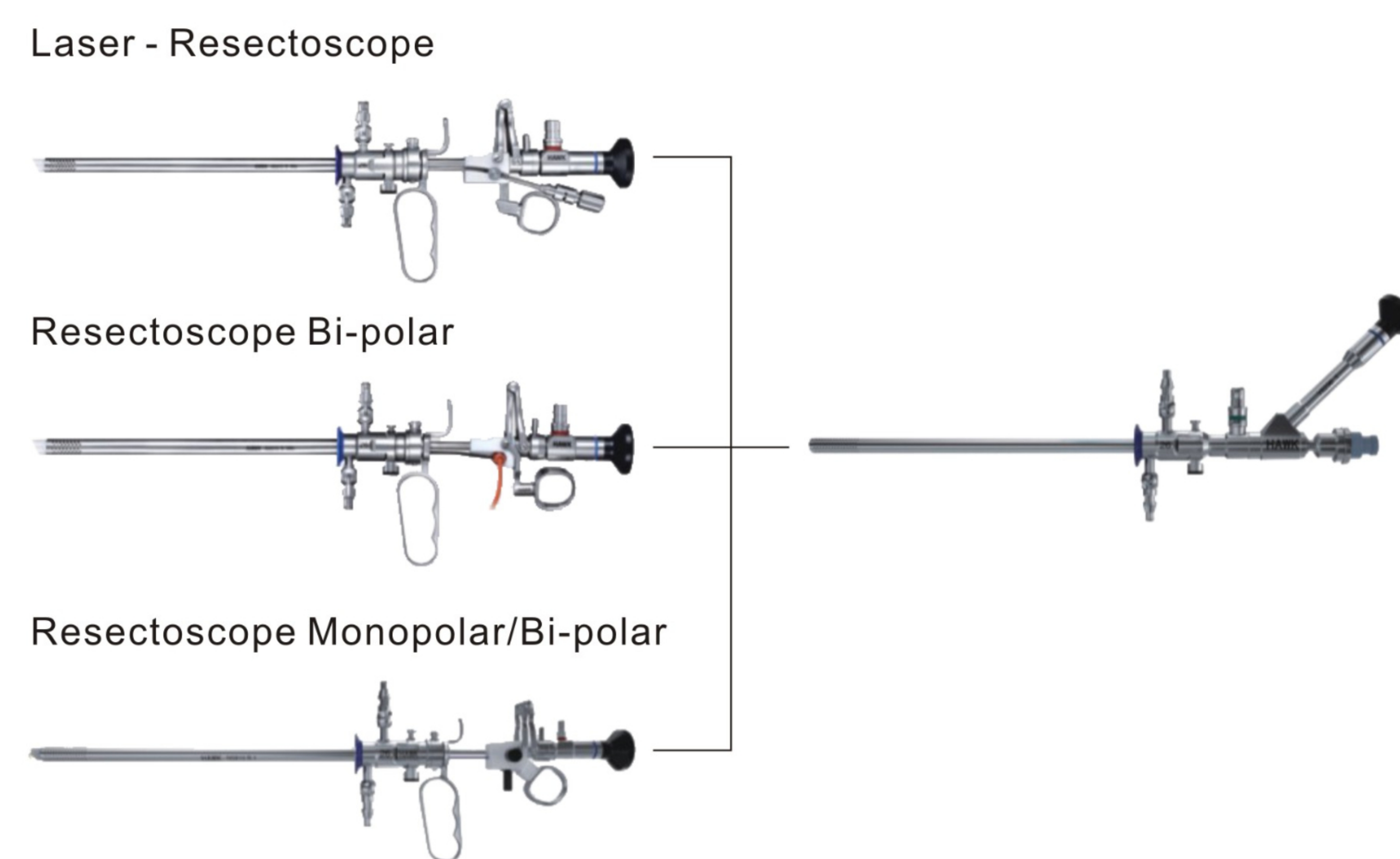
HANGZHOU HAWK OPTICAL ELECTRONIC INSTRUMENTS CO.,LTD. No.9 Xinda Road, Hangzhou, 311201 P.R. China
 T +86-571-2281 1660 haw@chinahawk.cn hawkendoscopes.com
 JAN 2024 / 01 COPYRIGHT ALL RESERVED

SHAVER SYSTEM

	<input type="checkbox"/> Technical Data: - Power supply: AC 100V – 120V 50/60 Hz or AC 200V – 240V 50/60 Hz - Power consumption: 100 VA - Maximum speed: 1200 r/min - Speed range: 10 steps <input type="checkbox"/> Size: 400 mm x 150 mm x 400 mm (W x H x D) <input type="checkbox"/> Weight: 12 kg
Control Unit	N5900EA
	<input type="checkbox"/> Features: - Brushless motor - Waterproof - Quick coupler - Autoclavable <input type="checkbox"/> Technical Data: - Power of motor: 24 Watt
Hand Piece	N5901-2
	<input type="checkbox"/> Features: - Waterproof - Speed adjustment
Foot Switch	N5921
	
Blade Ø 4.5 mm 400 mm	N5912
Collection Bottle 300 ml (10 pcs)	P10020202

SHAVER SYSTEM

System Chart



Telescope 25°	Ø 4 x 302 mm	T3315J
Working Element	passive, use with 550 µm laser fiber	N5800B-7
Working Element	passive, use with 700 µm laser fiber	N5800B-5
Working Element	passive, use with 1000 µm laser fiber	N5800B-6
Working Element	passive, monopolar and bi-polar	N5225W
Inner Sheath	24 Fr	N5815-2
Obturator	use with N5815-2	N5821A
Outer Sheath	26 Fr	N5810B-1
Obturator	use with N5810B-1	N5820A
Adaptor for ELLIK	use with N5815-2	P1012F
ELLIK Evacuator		P1010
Telescope 6°	use with N5810B-1 13 Fr	Y6236-1
Valve	use with telescope Y6236-1	P9702A
Sealing Cap	use with telescope Y6236-1	P9703D