AS5150A/AD

40KHz/60KHz or other special frequency two steps of conversion, is more suitable for different purposes (with the letter D models);

40KHz ultrasonic frequencies can provide strong power;

60KHz reflect the low noise and fine cleaning;

The degassing effect of the regulatory function is particularly suitable for the different viscosity of the solvent degassing;

Fringe grid and noise reduction cover.



Model: AS5150

Dimensions (mm): 320W x 270L x 290H Slot dimensions (mm): 300W x 250L x 150D

Volume (L): 6

Power (W): 180

Power adjustment (%): 50/100 two tranches

Ultrasonic frequency (KHz): 40 Degassing adjustment: no

Timing (min,): 5-30 or continuous

Bleeder:

Model: AS5150 A / AD

Dimensions (mm): 320W x 175L x 290H Slot dimensions (mm): 300W x 150L x 150D

Volume (L): 6 Power (W): 180

Power adjustment (%): 30 to 100

Ultrasonic frequency (KHz): 40 (AS5150A)

Ultrasonic frequency (KHz): 40/60 dual-band (AS5150AD)

Degassing adjustment:

Timing (min,):1-18 or continuous

Bleeder:">