

Ultrasonic Cleaner DR-P Series

Derui International Limited



Approval /Certificate: CE & RoHS & FCC

Model	Photo	ACCESSORIES
DR-P Series		

Feature	Description
	<p>PMain features:</p> <ol style="list-style-type: none"> 1) All the buttons are touch-sensitive, LCD window show 2) Temperature control knob (cleaning liquid temperature setting), Timer control knob (cleaning time setting) 3) START/PAUSE & Memory button, On/Off button. 4) Ultrasonic Power setting button, power set 40%-70%-100%. 5) Degas sweep pulse button <p>*Degassing is the removal of dissolved oxygen trapped in a liquid. In ultrasonic cleaning systems, trapped, dissolved oxygen in the ultrasonic cleaning solution will hinder the ability of the system to clean. This dissolvedoxygen must be removed from the system by degassing.</p> <p>*Sweep function guarantees an optimum sound field distribution in the cleaning bath due to a modulation of the frequencies. Pulse activetable power increase of approx. 20% by inforcement of the peak performance (High- strength cleaning power 120% with pulse).</p>

Specifications

Model No.	Ultrasonic power	Heating power	Ultrasonic frequency	Drain	Tank Vol/Size(mm) L×W×D	Transducer PC	Unit Weight	Packing	Packing size(cm)
DR-P22	160 W	100 W	37KHz	NO	2.2L/238×138×65	2 x 80w	2.50KG	4 unit/ctn	49X34X60
DR-P30	160 W	150w	37KHz	NO	3L/238×138×100	2 x 80w	3.20KG	4 unit/ctn	49X34X60
DR-P40	160 W	220W	37KHz	NO	4L/302×152×100	2 x 80w	3.75 KG	2 unit/ctn	43x57x34
DR-P45	160 W	220W	37KHz	NO	4.5L/238×138×150	2 x 80w	4.50KG	2 unit/ctn	49x34x39
DR-P60	240 W	270W	37KHz	NO	6L/302×152×150	3 x 80w	4.72 KG	2 unit/ctn	57x42x39
DR-P100	320 W	310W	37KHz	YES	10L/302×239×150	4 x 80w	5.20KG	1 unit/ctn	47x37x43
DR-P120	400 W	380W	37KHz	YES	12L/490×138×150	5 x 80w	5.80KG	1 unit/ctn	65x25x47
DR-P130	400 W	420W	37KHz	YES	13L/302x239x200	5 x 80w	6.50KG	1 unit/ctn	46x36x47
DR-P150	480W	470W	37KHz	YES	15L/325×295×150	6 x 80w	7.50KG	1 unit/ctn	47x42x47
DR-P220	480W	470W	37KHz	YES	22L/498×296×150	6 x 80w	8.75 KG	1 unit/ctn	65x42x39
DR-P280	640 W	620w	37KHz	YES	28L/502×298×200	8 x 80w	10.00KG	1 unit/ctn	65x42x39