

MobileClean N immersible type of modules offer a full range of features to meet any precision cleaning requirements of industry. This high frequency generators with a high-efficiency circuit are designed for less energy consumption. This sweeping frequency feature provides an unprecedented uniform cavitation and high precision cleaning performance.



General Features

- Frequency sweep
- Overload protection ; Thermal switch and over current protection circuit.
- Power adjustment (10-100%).
- Remote Control; Relay or PLC contact
- Frequency 28khz or 40khz



GENERATOR

MODEL	FREQUENCY	ULTRASONIC POWER
		Watt
MBL N- GN 750-1 28	28 kHz	1500peak/750eff
MBL N- GN 750-1 40	40 kHz	
MBL N- GN 1000-1 28	28 kHz	2000peak/1000eff
MBL N- GN 1000-1 40	40 kHz	
MBL N- GN 1500-1 28	28 kHz	3000peak/1500eff
MBL N- GN 1500-1 40	40 kHz	
MBL N- GN 2000-2 28	28 kHz	4000peak/2000eff
MBL N- GN 2000-2 40	40 kHz	

ULTRASONIC MODULE

MODEL	FREQUENCY	DIMENSIONS	ULTRASONIC POWER
MBL N- TR 750-1 28	28 kHz	380*300*90	1500peak/750eff
MBL N- TR 750-1 40	40 kHz		
MBL N- TR 750-2 28	28 kHz	525*205*90	1500peak/750eff
MBL N- TR 750-2 40	40 kHz		
MBL N- TR 1000-1 28	28 kHz	640*225*90	2000peak/1000eff
MBL N- TR 1000-1 40	40 kHz		
MBL N- TR 1000-2 28	28 kHz	750*225*90	2000peak/1000eff
MBL N- TR 1000-2 40	40 kHz		
MBL N- TR 1000-3 28	28 kHz	545*360*90	2000crête/1000eff
MBL N- TR 1000-3 40	40 kHz		
MBL N- TR 1500-1 28	28 kHz	545*360*90	3000peak/1500eff
MBL N- TR 1500-1 40	40 kHz		
MBL N- TR 1500-2 28	28 kHz	750*360*90	3000peak/1500eff
MBL N- TR 1500-2 40	40 kHz		
MBL N- TR 2000-1 28	28 kHz	750*360*90	4000peak/2000eff
MBL N- TR 2000-1 40	40 kHz		
MBL N- TR 2000-2 28	28 kHz	800*400*90	4000peak/2000eff
MBL N- TR 2000-2 40	40 kHz		