



the perfect blend of precision and power

Speciality Blenders and Accessories

Price and availability - sales@christison.com

The Waring blenders on this page are not CE marked but meet American electrical standards requirements. Users are responsible for making a safety case for installation of these devices

HAZARDOUS LOCATION BLENDER

21/BHL240 Heat is generated within motor housings during normal operation. This blender is designed to prevent the electrical arcing and generated heat and provide optimum safety and reliable performance when working with heat and/or highly volatile substances from igniting ambient atmospheres.



Hazardous Location Blender 21/BHL240	
Capacity	1 litre
Switch settings	Requires two speed switch 21/BHLSW which should be ordered separately
Motor	Totally enclosed single speed, single phase universal motor
Rating	Suitable for 230v, 50/60Hz, 8.0 amps
Base	Natural finished aluminium and steel housing
Container	Requires stainless steel container 21/HL515 which should be ordered separately
Cord	Not included. Must be hard-wired via explosion-proof conduit
UL Listed	For use in Class 1, Group D hazardous locations
Overall Height	36cm
Weight	9kg
Ordering	For a working system please order 1 x 21/BHL240, 1 x 21/BHLSW, 1 x 21/HL515 or 21/SS515 nb: This blender is not CE marked



21/HL515
1-Litre stainless steel container and lid with special teflon seals and blending assembly suitable for use with 21/BHL240



21/SS515
1-Litre stainless steel container with one-piece stainless steel lid. Complete with standard blending assembly with teflon gaskets. Suitable for use with hazardous location blenders but can also be used with other 1-litre Waring motor base units

EXPLOSION RESISTANT BLENDER

21/707SB2S 1-Litre explosion resistant air-purged two-speed blender supplied with stainless steel container and lid. These explosion resistant blenders require external compressed air with delivery of minimum 10 SCFM, discharging at 10 PSIG - contact our Technical Sales department on 0191 478 8120 for advice before purchasing



Explosion Resistant Blender 21/707SB2S	
Capacity	1 litre
Switch settings	Two speed Low 18,000 and High 22,000 rpm
Requirements	This unit requires external compressed air with minimum delivery of 10 scfm discharging at 10 psig
Rating	Suitable for 230v, 50/60Hz
Base	Zinc die-cast powder coated
Container	Supplied complete with stainless steel container and stainless steel lid 21/SS610
Overall Height	40cm
Weight	6kg
Note	This unit is not CE marked