



## Bertoli Homogenizers

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Bertoli Homogenizers** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Bertoli Homogenizers T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">BH</a>	Capacity 13.500 LT / H, Working Pressure 200 BAR, Electric Motor Power 75 KW, Working Temperature? 90 ° C, Cip Application Temperature? 90 ° C, Sterilization Temperature 140 ° C, Maximum Working Pressure 240 BAR, Number of Stages 3 PISTON, Which MILK HOMOGENIZER Used for the Product
<a href="#">BH 31018</a>	Capacity 3.000 Liter / Hour, Working Pressure 200 bar, Electric Motor Power 22 kw, Working Temperature 90 °, Cip Application Temperature 85 °, Sterilization Temperature 85 °, Maximum Working Pressure 200 bar, Number of Steps 2-stage, Which Product Used For Yoghurt Milk Additional Technical Feature: NO
<a href="#">HA 34075</a>	Capacity 10.000 Liter / Hour, Working Pressure 200 bar, Electric Motor Power 75 kw, Working Temperature 90 °, Cip Application Temperature 85 °, Sterilization Temperature 85 °, Maximum Working Pressure 250 bar, Number of Steps 2-stage, Which Product Used for Raw Milk Additional Technical Feature: Bobet type remote plc controlled
	Capacity 1.000 Liter / Hour, Working Pressure 200 bar,

<a href="#">BH 30008</a>	Electric Motor Power 7.5 kw, Working Temperature 90 °, Cip Application Temperature 85 °, Sterilization Temperature 85 °, Maximum Working Pressure 200 bar, Number of Steps 2-stage, Which Product Is Used For Yoghurt milk and labneh Additional Technical Feature: NO
<a href="#">XTRA032</a>	
<a href="#">XCIK040</a>	
<a href="#">XECD008</a>	
<a href="#">110029/31</a>	
<a href="#">222783</a>	
<a href="#">DUD002</a>	
<a href="#">GSC092N</a>	
<a href="#">GUH011</a>	
<a href="#">GUH019</a>	
<a href="#">GUH023</a>	
<a href="#">GUH032</a>	
<a href="#">GUI004</a>	
<a href="#">GUI005</a>	
<a href="#">GUI011</a>	
<a href="#">X101468/04</a>	
<a href="#">X103275/62</a>	
<a href="#">X103317/53</a>	
<a href="#">X106979/101</a>	
<a href="#">X108047/101</a>	
<a href="#">X108893/36</a>	
<a href="#">X108902/36</a>	
<a href="#">XDUC006</a>	
<a href="#">XDUC013</a>	
<a href="#">XDUC030</a>	
<a href="#">XDUC031</a>	
<a href="#">XDUD008</a>	
<a href="#">XGUG018</a>	

<a href="#">XGVG126</a>
<a href="#">XGVR024</a>
<a href="#">XI0040912/33</a>
<a href="#">XI00420/33</a>
<a href="#">XI03004/07</a>
<a href="#">XI0743204/39</a>
<a href="#">XMOR006</a>
<a href="#">XRII050</a>
<a href="#">XSFO047</a>
<a href="#">XTSC043N</a>
<a href="#">XYAD008</a>
<a href="#">X105426/101</a>
<a href="#">X108047/101</a>
<a href="#">Xgvg126 Ring Xgvg126</a>
<a href="#">Xgug018 Dichtung Xgug018</a>
<a href="#">Xduc013 Seal(On The Drawing Number 33)</a>
<a href="#">110008/86</a>
<a href="#">X103275/62 Ring(On The Drawing Number 28)</a>
<a href="#">Gui004 Sealing</a>
<a href="#">Xi03004/07 X103004/07</a>
<a href="#">Gui011 Sealing</a>
<a href="#">X101220/36</a>
<a href="#">Guh019 Sealing</a>
<a href="#">Xi00420/33 Drum-Kopf X100420/33</a>
<a href="#">Xgvr024 Ring(On The Drawing Number 50)</a>
<a href="#">Xi0743204/39 Ventilsitz X10743204/39</a>
<a href="#">Guh023 Sealing</a>
<a href="#">110029/31 Sealing Teflon</a>
<a href="#">Guh011 Sealing</a>

<a href="#">X107989/04</a>
<a href="#">Xi0040912/33 Durchgangskopf</a> <a href="#">X10040912/33</a>
<a href="#">Xdud008 Seal(On The Drawing Number 50)</a>
<a href="#">Xsfo047 Kugelhahn Xsfo047</a>
<a href="#">Xduc030 Seal(On The Drawing Number 3)</a>
<a href="#">Xdud008 Seal(On The Drawing Number 27)</a>
<a href="#">Xmor006 Clamp-Verbindung Xmor006</a>
<a href="#">Xduc006 Seal(On The Drawing Number 13)</a>
<a href="#">Dud002 Sealing</a>
<a href="#">Xduc031 Seal(On The Drawing Number 14)</a>
<a href="#">?105426/101 Ventil Sitz X105426/101</a>
<a href="#">222783 Riemenscheibe Xpfe500f.</a> <a href="#">Homogenisator H3075 S.N.2573</a>
<a href="#">X103317/53 Ring(On The Drawing Number 24)</a>
<a href="#">Xyad008 Nuss Xyad008</a>
<a href="#">Gsc092n Plunger Seal Set</a>
<a href="#">Xtsc043n Seal(On The Drawing Number 23)</a>
<a href="#">Xrii050 Seal(On The Drawing Number 17)</a>
<a href="#">X102205/36</a>
<a href="#">Guh032 Sealing</a>
<a href="#">Gui005 Sealing</a>
<a href="#">?108047/101 Ventil X108047/101</a>
<a href="#">X101468/04 Ring(On The Drawing Number 22)</a>