



## Badotherm

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.  
**Badotherm** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Badotherm T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu s¼tede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">0,5 Pr¼zisionsthermometer</a>	k¼nnen sie uns es anbieten? Scale: 0-40 bar, Accuracy: 0.5% (Full Scale), Resolution: 100 mbar

<a href="#">Pressure Indicator</a>	(3.5 digits), ATEX, 1/4" NPT EN 837 CLASS 800 1/2"
<a href="#">Temperature Indicator</a>	Scale : -30 , + 60 C , Accuracy : 1% of reading ± 0.25°C, Resolution : 0.1 °C, (3.5 digits) DIN 16202 CLASS 800 1/2"
<a href="#">Bourdon tube pressure gauge EN 837-1, 0-25 Bar</a>	Bourdon tube pressure gauge EN 837-1 Crimp ring housing 60 mm D, stainless steel with front ring made of stainless steel prepared for filling Connection G1/4 B, eccentric at the back stainless steel Measuring range 0-25 bar Accuracy class 1.6
<a href="#">Bourdon tube pressure gauge EN 837-1, 0-16 Bar</a>	Bourdon tube pressure gauge EN 837-1 Crimp ring housing 60 mm D, stainless steel with front ring made of stainless steel prepared for filling Connection G1/4 B, centrally at the back stainless steel Measuring range 0-16 bar Accuracy class 1.6
<a href="#">Bourdon tube pressure gauge EN 837-1, 0-10 Bar</a>	Bourdon tube pressure gauge EN 837-1 Crimp ring housing 60 mm D, stainless steel with front ring made of stainless steel prepared for filling stainless steel Measuring range 0-10 bar Accuracy class 1.6
<a href="#">Bourdon tube pressure gauge EN 837-1, 0-10 Bar</a>	Bourdon tube pressure gauge EN 837-1 Case 60 mm D, stainless steel with glycerine filling Connection G1/4 B, centrally at the back stainless steel Measuring range 0-10 bar Accuracy class 1.6 Note: only in NG60
<a href="#">Bourdon tube pressure gauge EN 837-1, 0-40 Bar</a>	Bourdon tube pressure gauge EN 837-1 Crimp ring housing 60 mm D, stainless steel with glycerine filling Connection G 1/4 B below, stainless steel Measuring range 0-40 bar Accuracy class 1.6
<a href="#">MANOMETER: DIAMETER: 63mm 0-16 BAR, G1/4"</a>	BOTTOM CONNECTION, LIQUID FILL NONE, COMPLETE STAINLESS, KL 1.6
<a href="#">PM-100N.2.1.1.0.99(0-60kg/m²)</a>	Bourdon tube pressure gauge Version: stainless steel measuring mechanism Cushioning: none Process connection: G 1/2"-AG below Fastening edge: without Measuring range: 0...60 kg/m² Option: without
<a href="#">100 mm diameter, 1/2" , bottom feeding.</a>	
<a href="#">100 mm diameter, 1/2" , tail length 150 mm.</a>	
<a href="#">160mm. 0/70 msw-fsw, rear output, enclosure</a>	type 1/2" size CL.0.25 Manometer
<a href="#">160mm. 0/100 msw-fsw, rear output, enclosure type</a>	1/2" size CL.0.25 Manometer
<a href="#">BDT18 63A3S4F2B6516</a>	PRESSURE GAUGE
<a href="#">Bourdon tube pressure gauge</a>	Nominal size: 100 mm Version: stainless steel measuring mechanism Process connection: 1/2"- NPT below Fastening edge: without Cushioning: glycerin Measuring range: 0...16 bar Class: 1.0 Degree of protection: IP65
<a href="#">1/2 6mm adjustable sleeve</a>	
<a href="#">CONTACT MANOMETER -0/16 BAR -PRESSURE TRANSMITTER</a>	G 3/4"-MEMBRAN/THREAD:1.4571 -SS BODY(BADOTHERM)
<a href="#">PM-100N.1.1.1.0.J</a>	Bourdon tube pressure gauge Version: brass Cushioning: without Process connection: G 1/2" male thread below Fastening edge: without Measuring range: 0...40 bar
<a href="#">EN 13190 Bimetal</a>	
<a href="#">6 kg/cm2</a>	

<a href="#">PM-100N.2.2.2.3.P</a>	Design: Chemical design made entirely of stainless steel Damping: with glycerine filling Process connection: G 1/2" A eccentric rear Mounting edge: 3-edge front ring Measuring range: 0...60 bar (no double scale, only bar)
<a href="#">Bdt19/S-C -160</a>	Manometer Model : BDT19/S-C -160 US-F
<a href="#">Manometre</a>	
<a href="#">12131090115301250000 Bdt18 A 160mm - 1/2quot;Npt</a>	
<a href="#">25810e1a713551000000</a>	
<a href="#">12131010111301250000</a>	
<a href="#">12241010111309250000 Bdt20 A 100mm - 1/2quot;Bsp 0+10 Bar</a>	
<a href="#">Bdt13-Cs C 530000000000000000379</a>	
<a href="#">Dwg. 1.3006.021</a>	
<a href="#">Model: Bdt/18e</a>	
<a href="#">12121090106601250000</a>	
<a href="#">12121090124301250000</a>	
<a href="#">0..200a</a>	
<a href="#">6x100mm</a>	
<a href="#">20510410773053000000 Bdtg18 A 160mm 0+160 ;C</a>	
<a href="#">13101014420209330000 Bdt9-18 A 100mm - 1/2quot;Bsp 0+250 Mbar</a>	
<a href="#">Bdt18-Type A</a>	
<a href="#">Bdt18 A 100mm Bottom</a>	
<a href="#">Bdt19/S-A -160</a>	Manometer Model : BDT19/S-A -160 US-F
<a href="#">Bdt18/A-Bpf01</a>	
<a href="#">199983000000000000484 Bdt20p A 100mm - 1/2quot;Bsp 0+40 Bar</a>	
<a href="#">299983000000000000072</a>	
<a href="#">Model: Bdt19 Type:A</a>	
<a href="#">12121010111301250000</a>	
<a href="#">04131430</a>	
<a href="#">Bdtg18 A 100mm</a>	
<a href="#">12131090120601250000</a>	
<a href="#">Bdt 18/A 0-25 Bar</a>	
<a href="#">Model: Bdt18/E63q</a>	
<a href="#">Bdt-19/S-A 100 Completely Inox</a>	

<a href="#">25610410815551000000 Bdtb18 A 100mm 0+200 ;C</a>
<a href="#">2001001a3922c3000000 / Bdtg18 Skin A 100mm</a>
<a href="#">Bdtb1-18</a>
<a href="#">Bdt 18/A 0-6 Bar</a>
<a href="#">Bdt18 A 100mm - 1/2quot;Npt</a>
<a href="#">Model: Bdtg-Distance-E</a>
<a href="#">20510410473053000000 Bdtg18 A 160mm 0+120 ;C</a>
<a href="#">11369018</a>
<a href="#">0...300a</a>
<a href="#">12491010113309330000 Bdt12 A 160mm - 1/2quot;Bsp 0+25 Bar</a>
<a href="#">Bdt20/D</a>
<a href="#">12191090127601250000</a>