



## Hidracar

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

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

¼r¼n	A¼ıklama
<a href="#">004-AI</a>	
<a href="#">3.1 EN10204</a>	
<a href="#">ADAPT-S</a>	
<a href="#">ADAPT-Y</a>	
<a href="#">ADAPT-Z</a>	
<a href="#">BT010A-AI</a>	
<a href="#">BT025A-AI</a>	
<a href="#">BV006A1TM</a>	
<a href="#">BV010A1TM</a>	
<a href="#">BV100A1ZM</a>	
<a href="#">DN15 PN100</a>	
<a href="#">DRB.A/B</a>	
<a href="#">F002T+HC2225-S</a>	

<a href="#">F003A0411-A1</a>
<a href="#">F007T+HC2234-S</a>
<a href="#">F015A02T1-AI/PD</a>
<a href="#">F015T+HC2239-S</a>
<a href="#">F060A04T1-AI</a>
<a href="#">F060T+HC2252-S</a>
<a href="#">M002D-AI</a>
<a href="#">M012D-AI</a>
<a href="#">M030A03D1-AI</a>
<a href="#">MF6A15N10/E</a>
<a href="#">PMI</a>
<a href="#">U001A20E1 AI - Po=106 barg</a>
<a href="#">U001A20E1 AI - Po= 7 barg</a>
<a href="#">U001A20E1 AI - Po=27 barg</a>
<a href="#">U001A20E1-AI</a>
<a href="#">U001A20V1-AI</a>
<a href="#">U001E-AI</a>
<a href="#">U001V-AI</a>
<a href="#">U001V-PD</a>
<a href="#">U002A01V1-PP</a>
<a href="#">U002A18E1</a>
<a href="#">U002A18E1-AI</a>
<a href="#">U002A18V1-AI</a>
<a href="#">U002A25E1-AI</a>
<a href="#">U002A27N1-AI 1/2</a>
<a href="#">U002A75E1-AI 1/4"NPT</a>
<a href="#">U002E-AI</a>
<a href="#">U002V-AI</a>
<a href="#">U003A01B1-PC</a>
<a href="#">U003A01E1- PC</a>
<a href="#">U003A18N1-AI</a>
<a href="#">U003A18V1-AI</a>
<a href="#">U003A24N10/E</a>

<a href="#">U007A01E1-PC</a>
<a href="#">U007A01E1-PP</a>
<a href="#">U007A01V1-PC</a>
<a href="#">U007A05E1-AI</a>
<a href="#">U007A05N1-AI</a>
<a href="#">U007E-AI</a>
<a href="#">U007N-AC</a>
<a href="#">U007N-AI</a>
<a href="#">U010A01N1-PP</a>
<a href="#">U010A04E1-AI</a>
<a href="#">U010A04V1-AI</a>
<a href="#">U010E-PC</a>
<a href="#">U010V-AI/AP</a>
<a href="#">U015A01E1-PC</a>
<a href="#">U015A01V1-PP</a>
<a href="#">U015A04E1-AI</a>
<a href="#">U015A11E1-AI/NS</a>
<a href="#">U015A11E1-AI/NS DN15 PN100</a>
<a href="#">U015A11E1-AI/NS+ DN15 PN100</a>
<a href="#">U015A17V1-A</a>
<a href="#">U015A17V1-AI</a>
<a href="#">U015A17V1-AI-AI</a>
<a href="#">U015A39E1-AI</a>
<a href="#">U030A01V1-PC</a>
<a href="#">U030A03V1-AI</a>
<a href="#">U030A11V1-AI</a>
<a href="#">U030B01E1-PC</a>
<a href="#">U030E-AI</a>
<a href="#">U030E-AI/AP</a>
<a href="#">U030V-AI</a>
<a href="#">U030V-AI/AP</a>
<a href="#">U040E-AI</a>
<a href="#">U040E-PC</a>

<a href="#">U040E-AI</a>	
<a href="#">U060A01N1-PP</a>	
<a href="#">U100E-PC</a>	
<a href="#">M004D-AI</a>	
<a href="#">U060A04N1-AI</a>	PULSATION DAMPER Thread conneciton : 1 - 1/2" BSP Female Volume : 5,6Liters Deisgn pressure : 40 bar at 20C(PED) 28bar at 20C (ASME) Body : AISI 316L Bladder : NBR Deisgn tepmeretarues : -15 / 80C Precharge pressure: 32 barg NOTE: if this dampener is to be reexported by air, it could not be sent pre-charged, for security reasons during the transport
<a href="#">U060N-AI</a>	BLADDER + INSERT
<a href="#">HC2255-N</a>	O-RING
<a href="#">004-AI</a>	CHARGING VALVE
<a href="#">U002A18E1-AI</a>	PULSATION DAMPER Thread connection: 1/2" BSP Female Volume: 0,18 litres Design pressure: 180 bar at 20°C Body: AISI 316L Bladder: EPDM Design temperature: -30 / +130°C DOCUMENTATION - Hydrotest & 2.2 certificate - Declaration of conformity with PED2014/68/EU (design code AD -2000) - GA drawing - Manuals of instructions - HIDRACAR standard sticker nameplate with dampener technical data
<a href="#">U010A01V1-PC</a>	Thread connection: 1" BSP Female Volume: 0,95 litres Design pressure: 10 bar Body: PVC Bladder: FKM Design temperature: 0 / 60°C Po=0 barg
<a href="#">U001a20v1-Ai</a>	PULSATION DAMPER Thread connection : 3/8" BSP female Volume : 0,09litres Design Pressure : 200 bar at 20C Body : AISI 316L Bladder :FKM Design Temperature : -20 / 200C Po = 0 brg
<a href="#">U001a20x1-Ai</a>	
<a href="#">U001a01x1-Pp</a>	
<a href="#">U001a01x1-Pd</a>	
<a href="#">F015a03i1-Ai + Dn20 Pn16 + Btãa-Ai.E</a> <a href="#">Bellows Type Pulsation Dampeners</a>	
<a href="#">1676058 Flask U015a11e1-Ans-Dn15-Dn100</a>	
<a href="#">U003a24x1-Ac + 3x4ã186; In 1500ã Rtj</a> <a href="#">(Welded)</a>	
<a href="#">U002a18e1-Ai</a>	
<a href="#">U010a25x10 + 1 In 600ã Rf</a>	
<a href="#">Bv600a1tm</a>	
<a href="#">U030a36e1-Ai</a>	
<a href="#">F060t+hc2252-S Bellows + O-Ringfor Ref.</a> <a href="#">F060a02t1</a>	
<a href="#">Bv025a1tm</a>	
<a href="#">U002a01x1-Pd</a>	

<a href="#">F015a03i1-Ai + Dn20 Pn16 + Bt#A-Ai.E Bellows Type Pulsation Dampeners</a>
<a href="#">Bv006a1tm Filling Kit</a>
<a href="#">Accumulator U001a20v1-Ai 0,075 (L) 200 Bar</a>
<a href="#">F002t+hc2225-S Bellows + O-Ringfor Ref. F002a02t1</a>
<a href="#">U030a11v1-A1 Die Membran Des Akkus</a>
<a href="#">Adacneu.5</a>
<a href="#">004-Ai Charging Valvefor Ref. F007a02t1</a>
<a href="#">U003a26x1-Ai</a>
<a href="#">Bv250a1tm</a>
<a href="#">U002a75x1-Ai.E</a>
<a href="#">U003b01x1-Pp</a>
<a href="#">U040a01v1-Pc P-1374 A/B/C</a>
<a href="#">U003a01v1-Pc</a>
<a href="#">U007a05e1-Ai</a>
<a href="#">U030v-Ai Bladder + Insert For Ref.U030a11v1-Ai</a>
<a href="#">U010a60x1-Ac + 29x16ã186; In 10000ã Api (Welded)</a>
<a href="#">U007a01x1-Pc</a>
<a href="#">F007a05i1-Ai + 1 In 300# Rf (Integrated) Bellows Type Pulsation Dampeners</a>
<a href="#">U003a30x1-Sa</a>
<a href="#">U060n-Ai</a>
<a href="#">U002a18x1-Ai + 2 In 300ã Rf</a>
<a href="#">F002a02t1-Ai.Pd.Dr Bellows Type Pulsation Dampeners</a>
<a href="#">U002a18v1-Ai Pulsation Damper</a>
<a href="#">U002v-Ai Bladder+insert</a>
<a href="#">U007a05x1-Ai</a>
<a href="#">U030a23e1-Ac</a>
<a href="#">U040a03e1-Ai</a>
<a href="#">U010a47x1-Du.Ns + 1x2ã186; In 2500ã Rtj</a>
<a href="#">F015a03i1-Ai Bellows Type Pulsation Dampeners</a>

<a href="#">Bv100a1tm</a>
<a href="#">U003a24x10</a>
<a href="#">004-Ai Charging Valvefor Ref. F060a02t1</a>
<a href="#">U003a01x1-Pc</a>
<a href="#">F015a04t1-Ai Bellows Type Pulsation Dampeners</a>
<a href="#">U003a13x1-Ai + 3x2ã186; In 1500ã Rf</a>
<a href="#">U010a01e1-Pc</a>
<a href="#">F007a05i1-Ai + 1 In 300ã Rf (Integrated) Bellows Type Pulsation Dampeners</a>
<a href="#">U030a01e1-Pc</a>
<a href="#">U003a01x1-Pd + Btãa-Ai</a>
<a href="#">U007a01x1-Pp</a>
<a href="#">F007a05i1-Ai 1/2"npt</a>
<a href="#">U002a01x1-Pp</a>
<a href="#">U002v-Ai Bladder-Insert U002v-Ai</a>
<a href="#">U015a04e1-Ai Pulsation Damper</a>
<a href="#">U040a36e1-Ai 1quot;Npt</a>
<a href="#">Bv1000a1tm/E Filling Kit For Very High Pressure</a>
<a href="#">Bv400a1tm</a>
<a href="#">U001a01x1-Pc</a>
<a href="#">004-Ai Charging Valvefor Ref. F015a02t1</a>
<a href="#">79745 U002a18e1-Ai + Adacneu.5</a>
<a href="#">U015a20n1-Ac</a>
<a href="#">F015t+hc2239-S Bellows + O-Ringfor Ref. F015a02t1</a>
<a href="#">U001a01x1-Pc + 1x2ã186; In 150ã Rf</a>
<a href="#">97825.</a>
<a href="#">F002a16t1-Ai.1x2° In Npt Bellows Type Pulsation Dampeners</a>
<a href="#">U030v-Ai/Ap Bladder-Insert U030v-Ai/Ap</a>
<a href="#">Bv300a1tm</a>
<a href="#">U001a02x1-Pc</a>
<a href="#">U030a36e1-Ai 1quot;Npt</a>

<a href="#">U001a01x1-Pcc + Btãa-Ai</a>
<a href="#">U007b01x1-Pp + Btãa-Pc.Pl</a>
<a href="#">Bv160a1tm</a>
<a href="#">U002a27x1-Ai.1x2ã186; In Npt</a>
<a href="#">U010a04x1-Ai + 1x2ã186; In 150ã Rf (Welded)</a>
<a href="#">U007a21x10</a>
<a href="#">U015a25n10 , By U015a20n1-Ac</a>
<a href="#">U001a44x1-Ai.3x8ã186; In Npt</a>
<a href="#">U 010 A02 V1 Ai Pulsation Damper Balloon V = 1 L, D = 110mm, L = 200mm, Rrasch = 2 Mpa.</a>
<a href="#">U002a39x10 + 2 In 2500ã Rtj (Welded) + Btãa-Ai.Me</a>
<a href="#">004-Ai Charging Valve</a>
<a href="#">F007a01t1-Pc Bellows Type Pulsation Dampeners</a>
<a href="#">U001a01v1-Pc</a>
<a href="#">Bv060a1tm</a>
<a href="#">U010a04e1-Ai Pulsation Damper</a>
<a href="#">F003a0411-A1 1/2 - Obsolete, Replaced By F007a05i1-Ai 1/2"npt Dampener</a>
<a href="#">U002a18x1-Ai</a>
<a href="#">U002a01x1-Pc</a>
<a href="#">004-Ai Charging Valvefor Ref. F002a02t1</a>
<a href="#">U003a41x1-Ai + 3 In 2500ã Rtj (Welded)</a>
<a href="#">U002a18v1-Ai</a>
<a href="#">F007t+hc2234-S Bellows + O-Ringfor Ref. F007a02t1</a>
<a href="#">U001a80x1-Ai.3ã215;8 In Npt</a>
<a href="#">U030a03v1-Ai Die Membran Des Akkus</a>
<a href="#">Bv016a1tm</a>
<a href="#">U002a18v1-A1</a>
<a href="#">U030v-Ai/Ap Bladder + Insert High Pressure</a>
<a href="#">U030a01x1-Pp</a>