

## Apollo

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

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



¼r¼n	A¼ıklama
<a href="#">AS270N08AA,</a>	Apollo Valve, pneumatic actuator, AS270N08AA, Spring return, )* spring set, Nitrile O-rings, standard finish, 46 mm connection. Origin USA, Nett weight 89 kg, 84123100
<a href="#">83R-700 Series</a>	APOLLO 2" VALVE, BALL
<a href="#">O RING, POS 412.3, PARTNO</a>	M502141-EPDM FOR KRH-150/450-101/
<a href="#">O RING, POS 412.4, PARTNO</a>	M502545(502693) FOR KRH-150/450-101/
<a href="#">58200-951</a>	
<a href="#">KRH-200/400-508/CN</a>	HEAVY DUTY PROCESS PUMP Spare pump for serial No: 2299781/01 Scope of delivery: Pump bare shaft
<a href="#">52P001A/B Pump and Coupling</a>	UD-EQ-DZ-00102-001
<a href="#">12P007 A/B Pump and Coupling</a>	UD-EQ-DZ-00036-001
<a href="#">M503112</a>	Flat gasket 35 Novapress Universal DIN:400
<a href="#">M503083</a>	Flat gasket 331 Novapress Universal DIN:400.1

<a href="#">M503331</a>	Flat gasket 121 Novapress 580 DIN:400.2
<a href="#">M480241</a>	Shaft sealing ring A52 FPM DIN: 421
<a href="#">M501809</a>	Splash ring 47 NBR DIN: 507
<a href="#">M430712</a>	Shim washer 0.2 1.0330 DIN: 551
<a href="#">M430686</a>	Shim washer 0.1 1.0330 DIN: 551
<a href="#">76-505P01</a>	
<a href="#">53832-070apo - Obsolete, No Replacement</a>	
<a href="#">Op-12001</a>	
<a href="#">7610427a</a>	
<a href="#">215w252frk</a>	
<a href="#">19meda75ceq</a>	
<a href="#">Hw-Cr06-00</a>	
<a href="#">7290119</a>	
<a href="#">88a-F00</a>	
<a href="#">Apo76f-105-01</a>	
<a href="#">82-100/20</a>	
<a href="#">36h-200-01</a>	3NPT #REDCVLV 25-75#OUT400#IN
<a href="#">Cx04583</a>	
<a href="#">76-109-01</a>	
<a href="#">19keda15obe</a>	
<a href="#">Ht-51145</a>	
<a href="#">55000-278apo</a>	
<a href="#">58000-750</a>	
<a href="#">83b-143-24-77</a>	
<a href="#">Hw-Rr16-00</a>	
<a href="#">38531-771</a>	
<a href="#">77-145-27</a>	
<a href="#">55000-875 Obsolete!! Replaced By Sa4700-103apo</a>	
<a href="#">7510619</a>	

<a href="#">Ad0065n00ada Ex.(Ad0065n001a)</a>
<a href="#">Orb-Oh-13003-Apo</a>
<a href="#">P/N: 55000-600 Imc (En54-7 2000)</a>
<a href="#">7510401</a>
<a href="#">Cx03564</a>
<a href="#">55100-031</a>
<a href="#">55000-316</a>
<a href="#">Cx03575</a>
<a href="#">88a-24c-24-77</a>
<a href="#">7510201</a>
<a href="#">55000-298apo</a>
<a href="#">88a-240-24</a>
<a href="#">230w182frk</a>
<a href="#">230I082frk</a>
<a href="#">7290319</a>
<a href="#">87k-900</a>
<a href="#">83b-147-24-77</a>
<a href="#">7510101</a>
<a href="#">Sa5900-908apo</a>
<a href="#">55000-885apo</a>
<a href="#">77-144-27</a>
<a href="#">1041709b</a>
<a href="#">Mb-50018</a>
<a href="#">78162501</a>
<a href="#">88a-24c-24</a>
<a href="#">83b-144-24-77</a>
<a href="#">Orb-Oh-53027-Apo</a>
<a href="#">Hw-Rr12-00</a>
<a href="#">83b-145-24</a>
<a href="#">86b-203-24</a>
<a href="#">55000-035</a>

<a href="#">Sa4700-103apo</a>	
<a href="#">76f10501a</a>	
<a href="#">7510419</a>	
<a href="#">Dn50 88a-248-01</a>	
<a href="#">88a-240-24-77</a>	
<a href="#">C2-6pb S/N S56728-Tr</a>	
<a href="#">36hlf-207-01</a>	VALVE PRESSURE REDUCING WATER 1-1/2IN 25-75PSI
<a href="#">77-143-27</a>	
<a href="#">7510301</a>	
<a href="#">Cx04516</a>	
<a href="#">7510519</a>	
<a href="#">7610327a</a>	
<a href="#">88a-24a-24-77</a>	
<a href="#">Hw-Rr18-00</a>	
<a href="#">83b-143-24</a>	
<a href="#">88a24801</a>	
<a href="#">Orb-Mb-00001</a>	
<a href="#">Cx04537</a>	
<a href="#">58000-650</a>	
<a href="#">55000-640apo</a>	
<a href="#">87b-100</a>	
<a href="#">215w122frk</a>	
<a href="#">45681-210</a>	
<a href="#">Mill Test Report/ En10204-3.1</a>	
<a href="#">45681-210apo</a>	
<a href="#">7290519</a>	