

## Graff



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

*Firmamız Graff 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="#">126249</a>	Mass pressure transmitter GMD / GL HPL-2E3-12A-B70Z-S0-F0-R-W-7P-070-SIL2-020031 / 110041 85423310 DE =====
<a href="#">129687</a>	GMD/GL Code: DAI-3E3-12A-B70Z-S0-F0-R-W-6P-000 Melt pressure transmitter with rigid shaft, GMD/GREENLINE series - Output signal: 4-20 mA, 3-wire circuit - Auxiliary power: 12-36 VDC - Pressure range: 700 bar - Electrical connection: 6 pin. Plug - Accuracy class: 0.50% (linear) - Process connection: 1/2"-20 UNF-2A, 30 Nm - Shaft length: 152 mm - Flexible connection: none - Max. process temp.: +300°C* - Special feature: Special coating of the membrane Mercury-free, silicone oil-free, NaK-free Factory calibration under operating temperatures

<a href="#">129687</a>	GMD/GL Code: DAI-3E3-12A-B70Z-S0-F0-R-W -6P-000
<a href="#">800-1003-02</a>	Rain Water Calm Inlet Project Code : RWCI Model : Steady Inflow Pot - 8" Code : 330454 Dimension : 750x400x377 mm Weight : 9,0 kg
<a href="#">800-1003-03</a>	Rain Water Overflow Siphon Project Code : RWOS Model : Overflow Siphon - 6" Code : 330450 Dimension : 275x430x355 mm Weight : 2,0 kg
<a href="#">GF7127</a>	
<a href="#">Gf-7124.1.4,76.P.32.G.1600.Te.250°C</a>	
<a href="#">Gf-7138.1.6.P.50.44.Gsa.150°C</a>	
<a href="#">Gf-7043.1.Fk-J.I.Dg.5/1.100.G.3000.A.400°C</a>	
<a href="#">Gf-7124.1.3,175.B.15.G.100.Te.A.200°C</a>	
<a href="#">Gf-7138.1.6.P.50.44.Gsa.150°C (Ex.Gf71381p6504)</a>	
<a href="#">Gn-40-30swd12</a>	
<a href="#">Gf-7124.1.3,175.B.15.G.1000.Te.A.200°C</a>	
<a href="#">Gf-7124.1.3,175.B.15.G.10000.Te.A.200°C</a>	
<a href="#">Gf7124.1.3-L.Kl.A.P.3,8.15.G.1750.</a>	
<a href="#">Gf-7124.2.Ki.A.3-L-P.8.B.Fl</a>	
<a href="#">Gf7124.1.P.5.40.G.1000a</a>	
<a href="#">119262</a>	
<a href="#">Gf7138.1.6.0002</a>	
<a href="#">Gf713816p5044gsa</a>	