

## Kofloc

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

*Firmamız Kofloc 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="#">2203</a>	
<a href="#">3765-1/4SWL-Air-100SLM-20°C</a>	
<a href="#">3810</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-10SLM-0.1MPA-OMPA-0? + PSK-38DS?</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-1SLM-0.1MPA-OMPA-0? + PSK-38DS?</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-1SLM-0.1MPA-OMPA-20? + PSK-38DS?</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-500SCCM-0.1MPA-OMPA-0? + PSK-38DS?</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-50SLM-0.1MPA-OMPA-0? + PSK-38DS?</a>	
<a href="#">3810DS?-V-I-RC1/4-AR-50SLM-0.1MPA-OMPA-20? + PSK-38DS?</a>	

[3810DS?-V-V-RC1/4-AR-100SCCM-0.1MPA-0MPA-0? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-100SLM-0.1MPA-0MPA-20? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-10SLM-0.1MPA-0MPA-0? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-1SLM-0.1MPA-0MPA-0? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-500SCCM-0.1MPA-0MPA-0? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-500SCCM-0.1MPA-0MPA-20? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-50SCCM-0.1MPA-0MPA-20? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-50SLM-0.1MPA-0MPA-0? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-50SLM-0.1MPA-0MPA-20? + PSK-38DS?](#)

[3810DS?-V-V-RC1/4-AR-5SLM-0.1MPA-0MPA-20? + PSK-38DS?](#)

[3810S-1/4-...](#)

[3810U](#)

[FM0102-SS-PN/K, No. 9X21](#)

[RK1200-12-B-Air-0.1](#)

[RK1200-12-B-N2-5](#)

[RK1200-12-B-O2-0.1](#)

[RK1200-12-B-O2-1](#)

[RK1200-12-SS-Air-0.1](#)

[RK1200-12-SS-Air-0.5](#)

[RK1200-12-SS-Air-1](#)

[RK1200-12-SS-Air-5](#)

[RK1200-12-SS-N2-0.5](#)

[RK1200-12-SS-O2-0.1](#)

[RK1200-12-SS-Rc1/4-N2-2l/min.](#)

[RK1200-15-B-Air-0.1](#)

<a href="#">RK1200-15-B-Air-1</a>	
<a href="#">RK1200-15-B-N2-0.1</a>	
<a href="#">RK1200-15-B-N2-0.5</a>	
<a href="#">RK1200-15-B-N2-1</a>	
<a href="#">RK1200-15-B-N2-5</a>	
<a href="#">RK1200-15-B-O2-1</a>	
<a href="#">RK1200-15-B-O2-5</a>	
<a href="#">RK1200-15-SS-N2-0.5</a>	
<a href="#">RK1200-15-SS-N2-1</a>	
<a href="#">RK1200-15-SS-N2-5</a>	
<a href="#">RK1200-15-SS-O2-1</a>	
<a href="#">RK1200-15-SS-O2-5</a>	
<a href="#">RK1200-20-SS-1/4-AIR-100L/MIN-0.5MPA-0.5MPA-U</a>	
<a href="#">RK1250-20-SS-1/4-N2-1L/MIN-0.1MPa-Ott</a>	
<a href="#">RK1450-12-B-(M8+Rc1/8)-N2-2l/min.-N</a>	
<a href="#">RK1710-AIR-10L / MIN</a>	
<a href="#">RK1710-AIR-1L / MIN</a>	
<a href="#">RK1710-AIR-20L / MIN</a>	
<a href="#">RK1710-AIR-5L / MIN</a>	
<a href="#">RK1710-Air/N2-10l/min-Rc1/8</a>	
<a href="#">RK1710-H2O-500ML / MIN</a>	
<a href="#">RK1710-H2O-50ML / MIN</a>	
<a href="#">D8500 Series</a>	Mass Flow Meter/Controller
<a href="#">Rk1710-H2o-50ml / Min</a>	
<a href="#">3810s-1/4-?</a>	
<a href="#">Art.-Nr. Rk1100-Pvd-20-S-1/4-N2-500ml/Min</a>	
<a href="#">3810ds?-V-I-Rc1/4-Ar-100sccm-0.1mpa-0mpa-0? + Psk-38ds?</a>	
<a href="#">Fm0101-Sd-Pn/K</a>	

<a href="#">38105</a>
<a href="#">3765-1/4swl-Air-100slm-20;C</a>
<a href="#">Fm0101-Ss-Pn/K</a>
<a href="#">Rk1200-20-Ss-1/4-Air-100l/Min- 0.5mpa-0.5mpa-U</a>
<a href="#">3810s</a>
<a href="#">Art.-Nr. Fm0101-Sp-Pn/K</a>
<a href="#">Rk1710-Air-20l / Min</a>
<a href="#">Rk1600r</a>
<a href="#">Art.-Nr. Rk1100-Pvd-20-S-1/4-N2-5000ml/Min</a>
<a href="#">Model - 3660</a>
<a href="#">Rk1710-H2o-300ml / Min</a>
<a href="#">Rk1710-Air-1l / Min</a>
<a href="#">Rk1600r-15-S-6h-Air-10l /Min-0.1 Mpa</a>
<a href="#">8500mm-0-Rc1/4-1-1 Durchfluss: 500 MI/Min. ? 20 L/Min</a>
<a href="#">3765-1/4swl-N2-150slm-0, 3760</a>
<a href="#">3810ds?-V-I-Rc1/4-Ar-100slm-0.1mpa-0mpa-0? + Psk-38ds?</a>
<a href="#">3810ds?-V-I-Rc1/4-Ar-100slm-0.1mpa-0mpa-20? + Psk-38ds?</a>
<a href="#">P/N: Rk1100-Pvd-20-S-1/4-N2-50ml/Min</a>
<a href="#">3810s S/N J18 053s - Oem!</a>
<a href="#">Rk1710-Air-5l / Min</a>
<a href="#">Rk 1450-25-Ss-1/4-Air-15l/Min-N</a>
<a href="#">Flow Meter 1-10ml</a>
<a href="#">3810ds?-V-I-Rc1/4-Ar-100sccm-0.1mpa-0mpa-20? + Psk-38ds?</a>
<a href="#">Art.-Nr. 3810s-Rc1/4-N2-2slm</a>
<a href="#">Rk1200-25-Ss-1/4-Co2-5l/Min-0.2-0.1-D</a>
<a href="#">8500mm-0-Rc1/4-1-1 Model 8500</a>
<a href="#">Rk1710-H2o-500ml / Min</a>

[Art.-Nr. 3810s-Rc1/4-N2-50slm](#)  
[Rk1710-Air-10l / Min](#)

[Art.-Nr. Rk1100-Pvd-20-S-1/4-N2-](#)  
[600ml/Min](#)

[Fm0102-Sg-Pn/E](#)