

## Bopp Reuther



Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Bopp Reuther** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Bopp Reuther Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">ANSI 2500 LBS RFSF x 300 LBS RFSF</a>	11/12MBH30AA301 Serial (Werkstat) Nr.:92114295-30" "11-12 mbh30aa301 tcac als ersatteil
<a href="#">DN250</a>	Dichtung
<a href="#">safety valve</a>	
<a href="#">Si 8301 AB 00</a>	10QJB10AA901 Nominal size 1 "x 2" Connections 150RF x 150RF Seat Ø [mm] 13.6 SKB D Notes Replacement for 92119344-70 / 1
<a href="#">OI10E/G1-C-C-S-L-14</a>	3-49-10015-000/01211 OI10E/G1-C-C-S-L-14 B&R oval wheel counter Type : OI10E/G1-C-C-S-L-14 Nominal diameter in mm: DN 25 Nominal pressure in bar : PN 25 Device number : B&R item number: 3-49-10015-000 Flanges : according to DIN 2534 form C Overall length in mm: 220 Measuring chamber content: 0.1 liters Flow direction : from left to right dial indications Measuring liquid : ..... Viscosity : from 1.5 to 150 mPas Working temperature : from 0 to 110 °C Maximum operating pressure: 25 bar Measuring range min.: 10 l/min max.: 100 l/min duration : 80 l/min materials Housing : cast iron Oval gears : cast iron Storage : Hard Charcoal Gasket : Sigraflex Attachments or additional equipment One-hand movement, non-resettable Type : E Display : 10 liters Dial inscription : ..... Dial position : vertical Subheadings 000110 to 000100 belong to heading 000100 000120
	Replacement of B&R Vortex meter VTX2: Old Type VTX 2S025-04-S04C-S-SMH-I DN 25 (1") PN 40 serial no. #40519 new-type VTX3-1-4-5-0-4-0-0-1-1-0-1-2-0-5-0-0-0-0-0-0-0-0-0-3-0 consisting of: Subheadings 000110 to 000100 belong to heading 000100 and 000120 000110 B&R Vortex flowmeter VTX3 with integrated temperature sensor (especially

[3-79-60007-478/32004 B&R VTX3](#)

insensitive to pipe vibrations and overload) Dimension : DN 25 Pressures tage : PN 40 Design : sandwich 65 mm Dimension sensor : DN25 Material : 316L (1.4404) Pressure transmitter : without Sealing material pressure transm. : -- Approval : ATEX II2G-Ex ia Electronic housing : Aluminium Design : compact Display : with display Cable glands : 2 pieces M20 x 1,5 Menu language : turkish Communication : 4 - 20 mA/HART Labeling : without 000120 certificate 2.1 according EN 10204: without Calibration : 3 point calibration Pressure test : without Material certificate : without Endurance test : without X-ray and dye penetrant testing : without Operating manual language : English max. medium temperature : 240 °C Power supply : 24 VDC (2-wire-technology) Protection class : IP66/67 application data fabrication no. : #9406#xxx/22 serial no. : XXX Model-Code : VTX3-1-4-5-0-4-0-0-1-1-0-1-2- 0-5-0-0-0-0-0-0-0-0-3-0 fluid : water pressure : 3 bar (abs.) temperature : 20 °C operating density: 0,998 kg/m3 measuring range : 0,82-11,34 m3/h signal output : 4 - 20 mA = 0 - 10 m3/h pulse value : \_ 3-79-69011-000/31000 volume transmitter handling/checking/adjusting

[Pneumatic control valve 4.503/80/wp/M 4797](#)

[Die Produktnamen finden Sie in der beigefgten Dat](#)

[1- Safety Valve \(Emniyet Valfi\) ASH Cooler](#)

[Si 63.05.16.35 GA-GS DN25x40 PN400x100](#)

2- Safety Valve ASH Cooler Valve Spares a) Gasket - 4 Sets b) Disc- 4 Pieces c) Lifting Bell - 4 Pieces d) Spring and Spring Retainer - 4 Pieces

[1-02-18207-850](#)

[1-75 -23275 - 020](#)

[1 -02 - 90029 - 850](#)

[1 -02 - 90029 - 850](#)

[1- 02 - 07012 - 850](#)

[1 -02 - 17569 - 850](#)

[SI4102](#)

SAFETY VALVE

[85494 Kg/H](#)

[1-75-23208-042](#)

[1-75-23276-516](#)

[Nke-006.000572](#)

[2-41-84507-000/10980](#)

[P/N=16 K1 Abr 2025932](#)

<a href="#">Oap50ag44ustim/D2-D-C-S-L-99-99-1</a>	
<a href="#">Oi10e/G1-C-C-S-L-14</a>	
<a href="#">1-75-23208-041</a>	
<a href="#">1-75-23275-367 Part No:110/10</a>	
<a href="#">3-49-12336-000/01211 Oi06ag41/F5-M-X-V-L-00-99</a>	
<a href="#">Oi50ag43ust Replaced By Oi50ag43ustim/G1-B-C-S-L-99-99 (3-49-14571-000/01211)</a>	
<a href="#">Si8303 Abf-00</a>	
<a href="#">1-41-54138-850/10980</a>	
<a href="#">Si 8303 A00</a>	
<a href="#">Oi-06-Ag41-Fs</a>	
<a href="#">1-75-21681-048 Partno: 110/12</a>	
<a href="#">Si 8401 A 00</a>	
<a href="#">144963 Kg/H</a>	
<a href="#">3-41-92690-000/01327 Typ : Oc5/F-G34-T-L-00-99</a>	
<a href="#">1-75-23208-007</a>	
<a href="#">Pn1x10</a>	
<a href="#">1-36-29037-550</a>	
<a href="#">Oap600 Oval Wheel Meter</a>	Nominal size(DN): 4" or 100 mm Temperature range:- 25 to + 90°C detailed info attached to file
<a href="#">2-08-04020-032</a>	
<a href="#">2-81-21984-002/10985</a>	
<a href="#">1-75-23275-378 Part No: 110/9</a>	
<a href="#">015e/A1-C-C-S-L-14-00-0-3</a>	
<a href="#">1-75-23276-517</a>	
<a href="#">2/35/11 04018-032 0570</a>	
<a href="#">1-33-68145-560</a>	
<a href="#">2-08-04018-032</a>	
<a href="#">1-75-23275-367 Part No: 110/11</a>	
<a href="#">1-75-23275-531</a>	

[8?? Pn 16](#)

[Or1-Al 1pk - G15 - L - 00 / P1 Pn 40 Dn  
1"](#) OVAL WHEEL METER FLOWAL PLUS

[Oi50ag43ustim/G1-B-C-S-L-99-99 \(3-49-  
14571-000/01211\)](#)

[Sic 13zm G-00](#)