

## Aquametro



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.

**Aquametro** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Aquametro 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="#">Vzo 4 -Re 0,00125</a>         | Art nr. 89763 -- CONTOIL® oil meter with reed pulse generator -- Pulse value 5 ml Measuring principle: ring piston Nominal pressure: PN 25 -- Nominal size: DN 4 mm with internal thread for copper pipe screw connection: 1 / 8 ' ' Installation position: horizontal / vertical Max. Flow: 80 l / h -- Continuous flow: 50 l / h Min. Flow: 1 l / h Max. Permissible temperature: 60 ° C Total quantity on roller counter: 100,000l Pulse value: 0.00125 l -- Min. Readable amount: 0.001 l Measurement deviation: 1 - 2 l / h ± 2.5% of the measured value 2 - 80 l / h ± 1% of the measured value Repeatability: </ = than: 0.2% Built-in safety filter: 0.125 mm |
| <a href="#">PMK-basic 20 4.0 190 3/4"</a> | 92504 aquabasic® cold water meter Measuring principle: multi-jet impeller Cold water meter in dry running design Thread connection: G 1 " Nominal pressure: PN 16 Installation length: 190 mm Nominal size: DN 20 Installation position: horizontal Max. Flow rate: 5 m³ / h Continuous flow: 4 m³ / h Min. Flow rate: 0.025 m³ / h Temperature max. 40 ° C Kvs value: 5.2 m³ / h Pressure loss at: 600 mbar Measuring range: R 160 Inlet section: 0 x DN 20 Outlet section: 0 x DN 20 Protection class: IP 66 Approval MI-001 Registration capacity: 100,000 m3 Min. Readable amount: 0.1 l  |
| <a href="#">98276</a>                     | Aquastream® M / Puls 97508 mounted / param. System module aquastream® M-Bus / Pulses including assembly and parameterization  |
|   | Characteristics: Display of total amount, Quantity resettable (up to 8 counters, 4 from resettable), flow rate, Temperature, mass and normalized volume in m3, liters, US gallons or tons, Kilograms and pounds. Configurable outputs. Nominal diameter: DN 50mm Connection flanges: DN 50 Nominal  |

|                                     |  |
|-------------------------------------|--|
| <a href="#">VZF II 50 FL 130/25</a> | pressure: PN 25bar Overall length: 350mm Installation position: horizontal / vertical Temperature max .: 130 ° C Measuring range: 750 ... 30000l / h Max. Continuous flow: 20000l / h Max. Measurement deviation: ± 1% of the measured value Repeatability: ± 0.2% Registration ability: 100Mio Display LCD: 8 digits 8mm high Outputs: 1 analog and 2 digital Analog: 4 ... 20mA Digital: pulses, frequency, logic Nominal voltage: 24V DC Supply via 4 ... 20mA: 6 ... 30V DC Protection class: IP66 / IP68 / IP69 Ambient temperature: -25 ... + 70 ° C   |
| <a href="#">95593</a>               | VZF II electronics for VZF for S / N 4938017   |
| <a href="#">VZO 4 -RE 0,00125</a>   | 89763 CONTOIL® oil meter VZO 4-RE 0.00125 Rotary piston meter for mineral oil, with roller counter Nominal diameter: DN 4 mm Connection below: G1 / 8 "internal thread Nominal pressure: PN 25 bar Dimensions: 65 x 65 x 79 mm Installation position: horizontal / vertical Temperature max .: 60 ° C Measuring range (at Visc. 1 ... 20 mPa.s): 1 ... 80 l / h Continuous flow rate Qn max: 50 l / h Max. Error: 2.0 ... 80 l / h ± 1% 1 ... 2 l / h + 1 / -2% Repeatability: ± 0.2% Registration capacity: 100,000 l With built-in reed pulse generator RE Contact load max .: 48 V AC / DC, 50 mA, 2 VA Pulse value: 0.00125 l  |
| <a href="#">VZF II 50 FL 130/25</a> | CONTOIL® flow meter for mineral oil. Electronic counter with display. Properties: Display of total amount, Quantity resettable (up to 8 counters, 4 from resettable), flow rate, Temperature, mass and normalized volume in m3, liters, US gallons or tons, Kilograms and pounds. Configurable outputs. Nominal diameter: DN 50mm Connection flanges: DN 50 Nominal pressure: PN 25bar Overall length: 350mm Installation position: horizontal / vertical Temperature max .: 130 ° C Measuring range: 750 ... 30000l / h Max. Continuous flow: 20000l / h Max. Measurement deviation: ± 1% of the measured value Repeatability: ± 0.2% Registration ability: 100Mio Display LCD: 8 digits 8mm high Outputs: 1 analog and 2 digital Analog: 4 ... 20mA Digital: pulses, frequency, logic Nominal voltage: 24V DC Supply via 4 ... 20mA: 6 ... 30V DC Protection class: IP66 / IP68 / IP69 Ambient temperature: -25 ... + 70 ° C |
| <a href="#">vz020</a>               |  |
| <a href="#">VZO 15 RC 130/16</a>    | Item No.: 92041 CONTOIL® oil meter Measuring principle: ring piston Nominal pressure: PN 16 Overall length: 165 mm Nominal width: DN 15 mm with thread 3/4" for screw connections: 1/2" Installation position: horizontal/vertical Max flow: 600 l/h Continuous flow: 400 l/h Minimum flow: 20 l/h Max. allowed temperature: 130°C Amount total on roller counter: 1'000'000 l Minimum readable volume: 0.01 l Deviation: 20 - 600 l/h ± 1% of the measured value Repeatability:   |
| <a href="#">VZO 15 RC 130/16</a>    | Artikelnr.: 92041 CONTOIL® oil meter Measuring principle: ring piston Nominal pressure: PN 16 Overall length: 165 mm Nominal width: DN 15 mm with thread 3/4" for screw connections: 1/2" Installation position: horizontal/vertical Max flow: 600 l/h Continuous flow: 400 l/h Minimum flow: 20   |

|   |  |
|---|--|
|   | <p>l/h Max. allowed temperature: 130°C Amount total on roller counter: 1'000'000 l Minimum readable volume: 0.01 l Deviation: 20 - 600 l/h ± 1% of the measured value Repeatability:</p>   |
| <a href="#">VZO 4 -RE 0,00125</a>               | <p>Item No.: 89763 CONTOIL® oil meter with reed pulse generator Pulse value 1.25 ml Measuring principle: ring piston Nominal pressure: PN 25 Nominal width: DN 4 mm with internal thread for copper pipe fitting: 1/8" Installation position: horizontal/vertical Max flow: 80L/h Continuous flow: 50 l/h Minimum flow: 1 l/h Max. allowed temperature: 60°C Amount total on roller counter: 100'000l Pulse value: 0.00125 l Minimum readable volume: 0.001 l Deviation: 1 - 2 l/h ± 2.5% of the measured value 2 - 80 l/h ± 1% of the measured value Repeatability: Built-in safety filter: 0.125 mm</p>  |
| <a href="#">VZF II 25 RC 130/16</a>             | <p>Item No.: 95535 CONTOIL® flow meter for mineral oil. Electronic counter with display. Characteristics: display of amount total, Quantity resettable (up to 8 counters, 4 of resettable), flow rate, temperature, mass and normalized volume in m<sup>3</sup>, liters, US gallons or tons, kilograms and pounds. Configurable outputs. Nominal diameter: DN 25mm Thread connection device: 1 1/4" Screw connection pipe 1" Nominal pressure: PN 16bar Length: 190mm Installation position: horizontal / vertical Maximum temperature: 130°C Measuring range: 75...3000l/h Max. continuous flow: 2000l/h Max. error of measurement: ±1% of the measured value Repeatability: ±0.2% Registration capacity: 100 million Display LCD: 8 digits 8mm high Outputs: 1 analogue and 2 digital Analogue: 4...20mA Digital: pulses, frequency, logic Rated voltage: 24V DC Supply via 4...20mA: 6...30V DC Protection class: IP66/IP68/IP69 Ambient temperature: - 25...+70°C</p>  |
| <a href="#">AM Viscomaster Dynamic</a>          | <p>HFVM11L729HNC3FJREZZZ 95431 Heavy Fuel Viscosity Meter Viscomaster 1 Sensor Range And Performance: Viscosity accuracy ±0.2cP (0-10cP range) then ± 1% FS of calibrated range, Viscosity limit 20,000cP 1 Immersion depth: 0mm: no stem extension and with standard spigot L Wetted parts: 316L Stainless, Diamond Like Carbon coated tines 729 Process connection: 1 1/2-inch Cone Seat Compression fitting 316/316L H Calibration: 2 1/2-inch schedule 40 boundary (Viscosity limits 200cSt=T piece) N Transmitter Housing Option: AquaMetro REDUCED FUNCTIONALITY version (red + Aquametro label) C Output signal: Integral transmitter, channel A = mA + HART, Channel B = mA output, Channel C = RS485 Modbus 3 Indicator: No F Ex approval ATEX flameproof J Application Configuration: Line Viscosity; [4mA=0cSt, 20mA=50cSt] R Calibration range: 5 to 50cP viscosity calibration only, no density calibration) E Language: English inst. Manual config and English. manual Z Future Option 1: Reserved for future options Z Cable entries: 1/2" NPT Z Factory option: Standard product 200966</p> |
| <a href="#">VC322 Viscosity Controller Step</a> | <p>Art. Nr.: 200973 3-point-step-controll digital universal controller Dimension:96x96 mm Supply: 100..250V AC Input: -viscosity (4-20mA) 0-50cSt -temperature (4-20mA) 0-200 °C Input switchable Output: -2 analog (1 Visco &amp; 1 Temp) -2 relay outputs</p>  |

|                                     |   |
|-------------------------------------|---|
| <a href="#">VZO 4 -RE 0,00125</a>   | 89763 CONTOIL® oil meter with reed pulse generator Pulse value 1.25 ml Measuring principle: ring piston Nominal pressure: PN 25 Nominal width: DN 4 mm with internal thread for copper pipe fitting: 1/8" Installation position: horizontal/vertical Max flow: 80L/h Continuous flow: 50 l/h Minimum flow: 1 l/h Max. allowed temperature: 60°C Amount total on roller counter: 100'000l Pulse value: 0.00125 l Minimum readable volume: 0.001 l Deviation: 1 - 2 l/h ± 2.5% of the measured value 2 - 80 l/h ± 1% of the measured value Repeatability: Built-in safety filter: 0.125 mm  |
| <a href="#">VZO 15 RC 130/16</a>    | 92041 CONTOIL® oil meter Measuring principle: ring piston Nominal pressure: PN 16 Overall length: 165 mm Nominal width: DN 15 mm with thread 3/4" for screw connections: 1/2" Installation position: horizontal/vertical Max. flow: 600 l/h Continuous flow: 400 l/h Min. flow: 20 l/h Max. permissible temperature: 130°C Quantity total on roller counter: 1,000,000 litres Min. readable quantity: 0.01 l Measuring deviation: 20 - 600 l/h ± 1% of the measured value   |
| <a href="#">VZO 4 -RE 0,00125</a>   | Item number: 89763 CONTOIL® oil meter with reed pulse generator Pulse value 1.25 ml Measuring principle: ring piston Nominal pressure: PN 25 Nominal width: DN 4 mm with internal thread for copper pipe fitting: 1/8" Installation position: horizontal/vertical Max. flow: 80 l/h Continuous flow: 50 l/h Min. flow: 1 l/h Max. permissible temperature: 60°C Quantity total on roller counter: 100,000l Pulse value: 0.00125 l Min. readable quantity: 0.001 l Measuring deviation: 1 - 2 l/h ± 2.5% of the measured value 2 - 80 l/h ± 1% of the measured value Repeatability: Built-in safety filter: 0.125 mm   |
| <a href="#">VZF II 40 FL 130/25</a> | Item no.: 95544 CONTOIL® flow meter for mineral oil. Electronic counter with display. Characteristics: Display of total quantity, Quantity resettable (up to 8 counters, 4 of resettable), flow rate, Temperature, mass and normalized volume in m3, liters, US gallons or tons, Kilograms and pounds. Parameterizable outputs. Nominal diameter: DN 40mm Connection flanges: DN 40 Nominal pressure: PN 25bar Length: 300mm Installation position: horizontal / vertical Temperature max.: 130°C Measuring range: 225...9000l/h Max. continuous flow: 6000l/h Max. measurement deviation: ±1% of the measured value Repeatability: ±0.2% Registration capacity: 100 million Display LCD: 8 digits 8mm high Outputs: 1 analog and 2 digital Analogue: 4...20mA Digital: pulses, frequency, logic Rated voltage: 24V DC Supply via 4...20mA: 6...30V DC Protection class: IP66/IP68/IP69 Ambient temperature: - 25...+70°C |
|                                     | Item no.: 95512 CONTOIL® flow meter for mineral oil. Electronic counter with display. Characteristics: Display of total quantity, Quantity resettable (up to 8 counters, 4 of resettable), flow rate, Temperature, mass and normalized volume in m3, liters, US gallons or tons, Kilograms and pounds. Parameterizable outputs. Nominal diameter: DN 20mm Connection flanges: DN 20 Nominal pressure: PN  |

|  |   |
|--|---|
| <a href="#">VZF II 20 FL 130/25</a>                  | 25bar Length: 165mm Installation position: horizontal / vertical Temperature max.: 130°C Measuring range: 40...1500l/h Max. continuous flow: 1000l/h Max. measurement deviation: ±1% of the measured value Repeatability: ±0.2% Registration capacity: 100 million Display LCD: 8 digits 8mm high Outputs: 1 analog and 2 digital Analogue: 4...20mA Digital: pulses, frequency, logic Rated voltage: 24V DC Supply via 4...20mA: 6...30V DC Protection class: IP66/IP68/IP69 Ambient temperature: -25...+70°C  |
| <a href="#">VZO 15 RC 130/16 -</a>                   | Article number: 92041 CONTOIL® oil meter Measuring principle: Annular piston Nominal pressure: PN 16 Overall length: 165 mm Nominal diameter: DN 15 mm with 3/4" thread for screw connections: 1/2" Installation position: horizontal/vertical Max. flow rate: 600 l/h Continuous flow: 400 l/h Min. flow rate: 20 l/h Max. permissible temperature: 130°C Total quantity on roller counter: 1,000,000 l Min. readable quantity: 0.01 l measurement deviation: 20 - 600 l/h ± 1 % of measured value Repeatability:  |
| <a href="#">Flanged - DN 20 - PN25,</a>              | Working Ambient Temperature 130 Degrees with RV1 Pulse Output - Diesel Meter  |
| <a href="#">VC322 Viscosity Controller Step</a>      | Item No.: 200973 3-point step control digital universal controller Dimensions: 96x96 mm Power supply: 100-250V AC Input: -viscosity (4-20mA) 0-50cSt -temperature (4-20mA) 0-200°C Input switchable Output: -2 analog (1 Visco & 1 Temp) -2 relay outputs   |
| <a href="#">VZF II 40 FL 130/25-</a>                 | Article number: 95544 CONTOIL® Flow Meter for mineral oil. Electronic counter with display. Characteristics: Display of total quantity, Quantity resettable (up to 8 counters, 4 (resettable), flow rate, Temperature, mass and normalized volume in m3, liters, US gallons or tons, Kilograms and pounds. Configurable outputs. Nominal diameter: DN 40mm Connection flanges: DN 40 Nominal pressure: PN 25 bar Installation length: 300mm Installation position: horizontal / vertical Maximum temperature: 130°C Measuring range: 225...9000 l/h Maximum continuous flow rate: 6000 l/h Maximum measurement deviation: ±1% of the measured value Repeatability: ±0.2% Registration capacity: 100 million LCD display: 8 digits, 8mm high Outputs: 1 analog and 2 digital Analog: 4...20mA Digital: Pulse, Frequency, Logic Nominal voltage: 24V DC Power supply via 4...20mA: 6...30V DC Protection class: IP66/IP68/IP69 Ambient temperature: -25...+70°C |
| <a href="#">80113 / 2017</a>                         | Nachfolgermodell Aquastream® M/Puls 97508   |
| <a href="#">83552 Rw/Rd 25</a>                       |   |
| <a href="#">94252 Pmgf 32-Rh1 5.0 150 1 1/4quot;</a> |   |
| <a href="#">In0,1/Rw/Rd 25 83561</a>                 |   |
| <a href="#">89216,Topas Pmw -</a>                    |   |
| <a href="#">Pmg 32-Ih (6.0 260 1 1/4quot;)</a>       |   |

|  |
|--|
| <a href="#">Ard15/3315-H3/0</a>  |
| <a href="#">Ard 20/1221-H2 -In0,1/Rw/Rd 20</a>   |
| <a href="#">Pmw 32 02b</a>   |
| <a href="#">Vzo 8 (92630)</a>  |
| <a href="#">94793</a>  |
| <a href="#">Art.No. 83527 Rv1/Rd 20</a>  |
| <a href="#">94588</a>  |
| <a href="#">Vzo 15 Rc 130/16-Rv0,1</a>   |
| <a href="#">Vzo 40 FI 180/25</a>   |
| <a href="#">Art.No. 92048 Vzo 20 Rc 130/16-Rv1</a>   |
| <a href="#">94525 50 50 200</a>  |
| <a href="#">92049 Vzo 20 FI 130/25</a>   |
| <a href="#">Vzo-15</a>   |
| <a href="#">Type:7829 Ennajrhba, Ser No=296865</a><br><a href="#">By Hfvm11I729hnc3fjrezzz (95431)</a> |
| <a href="#">81153.</a>   |
| <a href="#">Vz020</a>  |
| <a href="#">80113</a>  |
| <a href="#">12886</a>  |
| <a href="#">4</a>  |
| <a href="#">80695</a>  |
| <a href="#">89629 Topas Pmg -</a>  |
| <a href="#">1</a>  |
| <a href="#">Ard 20/1221-H2</a>   |
| <a href="#">93533</a>  |
| <a href="#">P/N 92280, VzF 50 FI 180/25</a>  |
| <a href="#">Vzf25fl130/25</a>  |
| <a href="#">Od03</a>   |
| <a href="#">94606</a>  |
| <a href="#">83565 In0,1h/Rw/Rd 25</a>  |
| <a href="#">Vzo 4 - Re 0,1</a>   |

|  |
|--|
| <a href="#">16028</a>  |
| <a href="#">89654 Topas Pmgf -</a>   |
| <a href="#">92630 Vzo 8</a><br>CONTOIL® oil meter Measuring principle: ring piston Nominal pressure: PN 25 Overall length with PS set: 130 mm Nominal diameter: DN 8 mm with internal thread for copper pipe fitting 1 / 4" Installation position: horizontal / vertical Max. Flow: 200 l / h Continuous flow: 135 l / h Min. Flow: 4 l / h Max. Permissible temperature: 60 ° C Lot totally on roller counter: 1'000'000 l Min. Readable quantity: 0.01 l Bias: 4 - 5 l / h ± 2% of the measured value 5 - 200 l / h ± 1% of the measured value Repeatability: </ = as: 0.2% Built-in safety filter: 0.150 mm |
| <a href="#">93763</a>  |
| <a href="#">Vzo 25 Rc 130/16-Rv1</a>   |
| <a href="#">083509</a>   |
| <a href="#">Art.No. 92041, Vzo 15 Rc 130/16</a>  |
| <a href="#">13199</a>  |
| <a href="#">96167</a>  |
| <a href="#">96158</a>  |
| <a href="#">Dip 406 A1/R/Tor/2</a>   |
| <a href="#">Ard 251222-G6+ip1rwr25</a>   |
| <a href="#">81169</a>  |
| <a href="#">Tmc19321</a>   |
| <a href="#">(83526) Rw/Rd 20</a>   |
| <a href="#">94525</a>  |
| <a href="#">13018</a>  |
| <a href="#">P/N 94101</a>  |
| <a href="#">Vzo 40 Fl 130/25</a>   |
| <a href="#">89224 Topas Pmwf -</a>   |
| <a href="#">Art.No. 92042 Vzo 15 Rc 130/16-Rv0,1</a>   |
| <a href="#">94609</a>  |
| <a href="#">Rw/Rd 20</a>   |
| <a href="#">80522.</a>   |
| <a href="#">12795 Kolben Graphit Rd 25</a>   |
| <a href="#">Vzo 25 Rc 130/16</a>   |

|  |
|--|
| <a href="#">94249</a>                                |
| <a href="#">Vzfa25 Rc130/16</a>                      |
| <a href="#">Vzo 20 Fl 130/25-In0,01 91903</a>        |
| <a href="#">89642 Topas Pmgs -</a>                   |
| <a href="#">92503 Pmk-Basic 15 2.5 165 1/2quot;</a>  |
| <a href="#">13021</a>                                |
| <a href="#">Vzo 4-Re</a>                             |
| <a href="#">09190200</a>                             |
| <a href="#">P/N: 89763 Vzo 4 -Re 0,00125</a>         |
| <a href="#">89771 Vzo 8 -Re0,0125</a>                |
| <a href="#">94604</a>                                |
| <a href="#">P/N: 92041 Type: Vzo 15 Rc 130/16</a>    |
| <a href="#">(83037) Ard 20/1221-A2</a>               |
| <a href="#">80113 Aquapuls 1 L</a>                   |
| <a href="#">Ard25/1112-P6-Ina/Rw/Rd25</a>            |
| <a href="#">12985</a>                                |
| <a href="#">Art.No. 80113 Aquapuls 1l</a>            |
| <a href="#">P/N: 92680 Type: Vzo 4</a>               |
| <a href="#">94600</a>                                |
| <a href="#">83099 Ard 25/3315-G6</a>                 |
| <a href="#">P/N: 80695 Type: M-Bus Mini-Master</a>   |
| <a href="#">Hfvm111729hnc3fjrezzz (95431)</a>        |
| <a href="#">94608</a>                                |
| <a href="#">89252 Topas Pmwf -</a>                   |
| <a href="#">Vzo 20 Rc 130/16</a>                     |
| <a href="#">94606 Pmwf-Basic 32 10. 150 1/4quot;</a> |
| <a href="#">13020</a>                                |
| <a href="#">92050 (Vzo 20 Fl 130/25-Rv1)</a>         |
| <a href="#">92047 Vzo 20 Rc 130/16</a>               |
| <a href="#">81152</a>                                |

|  |
|--|
| <a href="#">96166.</a>   |
| <a href="#">3</a>  |
| <a href="#">40251</a>  |
| <a href="#">89270;Topas Pmws -</a>   |
| <a href="#">Vzo50fl-130/25</a>   |
| <a href="#">2</a>  |
| <a href="#">Vcs04</a>  |
| <a href="#">Ard25/1112-P7-Dn25-Pn16</a>  |
| <a href="#">94255</a>  |
| <a href="#">96112</a>  |
| <a href="#">Wpd80+od01</a>   |
| <a href="#">94607</a>  |
| <a href="#">8356900</a>  |
| <a href="#">83509</a>  |
| <a href="#">Ard25/1112-P6-Dn25-Pn16</a>  |
| <a href="#">P/N: 89763 Type: Vzo 4 -Re 0,00125</a>   |
| <a href="#">89206 Topas Pmw 32-Rh1 Obsolete,<br/>Replaced By 94249 And 96158</a>                 |
| <a href="#">89763</a>  |
| <a href="#">92059</a>  |
| <a href="#">94530</a>  |
| <a href="#">Sj35n</a>  |
| <a href="#">30-10000 Lt/H-3/4quot;</a>   |
| <a href="#">Vz025</a>  |
| <a href="#">Aquametro-96166-Ce-Pr3;Fung-<br/>Wasserzõ;Hler-R49-Dn15-32-Istanbul-<br/>Turkiye</a> |
| <a href="#">Pmd 20 -Gtas - 84025</a>   |
| <a href="#">96044</a>  |
| <a href="#">Contoil Vzo 20 Rv By 92050 (Vzo 20 Fl<br/>130/25-Rv1)</a>                            |
| <a href="#">89206 Topas Pmw -</a>  |

[83031](#)

[92059 Vzo 25 Fl 130/25](#)

[89244 Topas Pmwf -](#)

[81151](#)