



Sodeco

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| ¼r¼n | Aıklama |
|--------------------------------------|--|
| 34579 | Double-acting pneumatic actuator type ADA Double-acting pneumatic actuator Rack & pinion Housing made of aluminum Swivel movement: 90 ° ± 5 ° Stroke limitation: ± 5 ° Operating temperature: -30 ° C ~ 100 ° C Operating pressure: 3 - 8 bar |
| 2 APA4-BB05 | UGELLO PE |
| 16234ETR DN 300 | Butterfly valve Fig. 16234 ET / R Ring body butterfly valve Housing made of nodular cast iron EN GJS-400-15 ASTM A351 CF8M stainless steel flap AISI 416 stainless steel shaft EPDM seat, for high temperatures, max. 130 ° C Max. Operating pressure: 16 bar (DN 32 - DN 300), 10 bar (DN 350 - DN 600) Installation length: ISO 5752 Connection: flange PN 10, PN 16 and ANSI 150 ISO mounting flange for direct mounting With worm gear |
| 16234ETR-0303 DN 400 | Butterfly valve Fig. 16234 ET / R Ring body butterfly valve Housing made of nodular cast iron EN GJS-400-15 ASTM A351 CF8M stainless steel flap AISI 416 stainless steel shaft EPDM seat, for high temperatures, max. 130 ° C Max. Operating pressure: 16 bar (DN 32 - DN 300), 10 bar (DN 350 - DN 600) Installation length: ISO 5752 Connection: flange PN 10, PN 16 and ANSI 150 ISO mounting flange for direct mounting With worm gear |
| 16234ETR-0303 DN 450 | |
| 16234ETR-0303 DN 600 | |
| | Ring body butterfly valve Housing made of nodular cast iron EN GJS-400-15 ASTM A351 CF8M stainless steel flap AISI 416 stainless steel shaft |

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| 16234ETH DN 100 | EPDM seat, for high temperatures, max. 130 ° C Max. Operating pressure: 16 bar Installation length: ISO 5752 Connection: flange PN 10, PN 16 and ANSI 150 ISO mounting flange for direct mounting With aluminum hand lever, adjustable in steps of 10 ° (DN 32 - DN 200) With steel hand lever, adjustable in steps of 10 ° (DN 250 - DN 300) |
| 16234ETH DN 150 | |
| 16234ETR DN 200 | Butterfly valve Fig. 16234 ET / R Ring body butterfly valve Housing made of nodular cast iron EN GJS-400-15 ASTM A351 CF8M stainless steel flap AISI 416 stainless steel shaft EPDM seat, for high temperatures, max. 130 ° C Max. Operating pressure: 16 bar (DN 32 - DN 300), 10 bar (DN 350 - DN 600) Installation length: ISO 5752 Connection: flange PN 10, PN 16 and ANSI 150 ISO mounting flange for direct mounting With worm gear |
| 530AIT diam. 1 1/2" | Ball valve Fig. 530 AIT - ANSI 300 Flanged ball valve with floating ball Housing made of steel A216 Gr. WCB Ball made of stainless steel A 351 Gr. CF8M PTFE seats Max. Operating pressure: 50 bar Installation length: ASME B16.10 long pattern Connection: flanged ANSI 300 Lbs ISO mounting flange Fire safe according to ISO 10497 With hand lever made of nodular cast iron (free shaft end from 8 ') |
| 530AIT diam. 1" | |
| 530AIT diam. 1/2" | |
| 530AIT diam. 2" | |
| 530AIT diam. 3" | |
| 530AIT diam. 3/4" | |
| 530AIT diam. 4" | |
| 530AIT diam. 6" | |
| 530AIT diam. 8" | |
| 364BAAITIFS diam. 1 1/2" | Ball valve Fig. 364 BA AIT / I / FS Three-part ball valve with floating ball, full passage Housing made of steel A216 Gr. WCB AISI 316 stainless steel ball Seats made of PTFE + 15% glass fiber Max. Operating pressure: 138 bar (1/4 'to 1'), 103 bar (1 1/4 'to 2') Connection: NPT internal thread ISO mounting flange Fire-safe according to API 607, Part 4 With hand lever made of stainless steel and locking device |
| 364BAAITIFS diam. 1" | |
| 364BAAITIFS diam. 1/2" | |
| 364BAAITIFS diam. 1" | |
| 364BAAITIFS diam. 2" | |
| 222AIIT-0303 diam. 1/4" | Ball valve Fig. 222 A IIT Two-part ball valve with floating ball ASTM A351 Gr. CF8M Stainless steel ball ASTM A351 Gr. CF8M Seats made of PTFE + 15% glass fiber Max. Operating pressure: 63 bar Connection: NPT internal thread With hand lever made of stainless steel and locking device |
| 363/4BAAITIFS DN15 | Ball valve Fig. 363/4 BA AIT / I / FS Three-part ball valve with floating ball, full passage Housing made of steel A216 Gr. WCB AISI 316 stainless steel ball Seats made of PTFE + 15% glass fiber Max. Operating pressure: 138 bar (DN 8 to DN 25), 103 bar (DN 32 to DN 50) Connection: weld-in / NPT internal thread ISO mounting flange Fire-safe according to API 607, Part 4 With hand lever made of stainless steel and locking device |
| | Piston Check Valve - Class 800 # API602 Lid with bolt - reduced |

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| BFE-S24A8 diam. 1" | passage Housing made of A105N Trim 8 (13Cr / HF) NPT thread NACE MR-0175 & ATEX |
| VR300BCA8-0303 diam. 2" | Check valve - Class 300 # Check valve ANSI 300, full passage Body made of ASTM A216 WCB steel ASTM A216 WCB + 13Cr flap ASTM A105 + Stellite size 6 seat Max. Working pressure: 51 bar Installation length: ISO 5752 Connection: flanged ANSI 300 |
| VR300BCA8-0303 diam. 3" | |
| VR300BCA8-0303 diam. 4" | |
| VR300BCA8-0303 diam. 8" | |
| BFE-S24A8 diam. 1 1/2" | Check valve Fig.S24A8 - Class 800 (marking: BFE) Piston Check Valve - Class 800 # API602 Lid with bolt - reduced passage Housing made of A105N Trim 8 (13Cr / HF) NPT thread NACE MR-0175 & ATEX |
| VR300BCA8-0303 diam. 12" | Check valve - Class 300 # Check valve ANSI 300, full passage Body made of ASTM A216 WCB steel ASTM A216 WCB + 13Cr flap ASTM A105 + Stellite size 6 seat Max. Working pressure: 51 bar Installation length: ISO 5752 Connection: flanged ANSI 300 |
| VC150BBA8-0303 diam. 14" | Gate valve Fig. VC 150-BB-A-8 - 150 Lbs Gate valve ANSI 150 Housing made of steel A 216 Gr. WCB Slider made of steel A 216 Gr. WCB + ER410 Seat made of A 105 + stellite Max. Working pressure: 19.6 bar Installation length: ISO 5752 Connection: flanged ANSI 150 Lbs With gray cast iron handwheel (2' ~ 14') With worm gear (16' ~ 20') |
| VC150BBA8-0303 diam. 4" | |
| BAV2P000107 diam. 2" | Ball valve Fig. 730 AIT / AS / SXM9XXT - ANSI 300: 050 + 16-5966 + 16-5967 + 16-6891 |
| BAV2P000107 diam. 3" | |
| BAV2P000107 diam. 4" | |
| BAV2P000107 diam. 6" | |
| BAV3P000090 diam. 8" x 6" | Ball valve Fig. 7030J A I CG RF / AS / SXM9XXT - 300 # RF: 200 + DIVSO000007 + 16-5967 + DIVXX000034 |
| STRYFI000055 diam. 2" | Inclined seat strainer - A216WCB - mesh size 1 mm - 300RF |
| STRYFI000055 diam. 6" | |
| 1003A-1528 diam. 1 1/2" | Angular seat strainer Fig. 1003A - NPT - Class 800 Made of A105N steel, support and inner sieve made of AISI 304 stainless steel Connection: NPT internal thread |
| STRYFI000056 diam. 16" | Inclined seat strainer - A216WCB - mesh size mm - 150 RF |
| V33H9IIRL diam. 3/4" | Ball valve Fig. V33H-9-IIR / L - Class 300 Three-way ball valve, horizontal, L-borehole Made of stainless steel, seat rings made of PTFE, reinforced Flanged to ANSI 300 Lbs With hand lever |
| Type 500 | Article number : ADA Double-acting pneumatic actuator type ADA Double-acting pneumatic drive Rack & pinion Aluminum body Pivoting movement: 90° ±5° Stroke limitation: ±5° Operating Temperature: - 30°C ~ 100°C Operating pressure: 3 - 8 bar |
| ES428 | |
| Tht/Cl-90-4t-5.5-120-F-300 | |
| Hct-90-4t-10/Al | |
| Tht/Cl-90-4t-7.5-140-F-300 | |

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| 1001a40 |
| Tht/CI-90-4t-4-100-F-300 |
| Hct-100-4t-10/Al |
| Aba4bb1000583103 |
| Hct-80-4t-5.5/Al |
| Ckn 322 M4 Noda |
| Apa1.Aa03cp |
| Tht/CI-90-4t-10-200-F-300 |
| H412148230 |
| Apa3.Aa3-1 |
| Zlvtf |
| 450148150 |
| Tht/Imp-C-Ini-38-2/4t-1.5-F-300 |
| Dmm362m4s2n0v00(Excpn312m4n0n0e0024vdc |
| Hgt/CI-125-4t/6-30-180 |
| Hct-90-4t-7.5/Al |
| Es2153-24vdc |
| Tht/CI-100-4t-20-240-F-300 |
| Hct-90-4t-4/Al |
| Type: Dn150 Pn16 Mat C: 1.4408 .:300c |
| Hc-40-4m/L |
| Tht/CI-125-4t/6-30-180-F-300 |
| 42864800 |
| Hc-35-4m/H |
| Tht/CI-100-4t-15-220-F-300 |
| H2 811 8812 0 |
| Apa4bb05 |
| Jc516set |
| Tht/CI-100-4t-10-160-F-300 |
| 6.132.012.863 |
| Apa4.Bb10 |
| 465 Kc/Pe Pn 16 Dn 25 |
| 412148230 |
| Hct-80-4t-4/Al |
| 082d1nonoe |
| Apa3.B3 |

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|---|
| Tht/CI-71-4/8t-4-240-F-300 |
| Tht/CI-90-4/8t-5.5-120-F-300 |
| Apa3aa11 |
| Tht/CI-100-4t-15-200-F-300 |
| 428648000 |
| Cnp312d1n0n0e |
| Apa1aa003cp |
| H4-503-4801-0 |
| 150hit |
| Tht/CI-80-4t-160-F-300 |
| Apa4bd10 |
| Apa3-Aa-5-1 |
| Fig.90 R2\ |
| Tcr/R-2271-4t-F-300 |
| Zl24vdc |
| Hgt/CI-125-4t/6-75-300 |
| Cnp312d1n0n0e11000vac |
| Rg865e 15is 100/115 |
| Es423 |
| Type: 1/2 Rg 161 24 Vdc, 25 Imp/Sec, 180 Ohms, 6 Digits |
| Tht/CI-71-4t-1.5-80-F-300 |
| Apa3-B-5 |
| 428648050 |
| Hct-100-4t-15/Al |
| Zlvt |
| Hct-100-4t-20/Al |
| Hct-100-4t-7.5/Al |
| Kod2 E15 |
| Hct-71-4t-4/Al |
| 281188120 |
| Tht/CI-160-6t/6-40-220-F-300 |
| Saia E15.Z25 |