







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





Omal

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

| Product | Description |
|-----------------------------------|---|
| A1T0912BR0 | |
| <u>D101H009</u> | Ball valve with pneumatic actuator |
| <u>D424H404</u> | 7 min order should be |
| <u>D424H405</u> | pneumatic actuator |
| <u>D424H406</u> | Actuator |
| <u>D424H407</u> | |
| <u>D424H408</u> | Stainless Ball Valve Actuator |
| <u>D448H003</u> | INOX pneumatic valve 3/2 3/8 |
| DA060401S | double acting |
| DA180401S | AKTUATOR (DN 65 butterfly valve on) |
| DA240401 S | pneumatic drive |
| <u>DA045402</u> | Drehantrieb |
| EA0130C2C000 | |
| <u>J4CPG1896</u> | valve |
| <u>J9SPG1806</u> | inclined stem valve |
| KSSB20121 | Kit with box code SPDT limit switches |
| <u>S101H004</u> | Ventil 2/2 PNEUMATIC S.E. N.C. 1/2" |
| SR0480401S Type: SRN480 | double acting 8-3840Nm |
| <u>AE120004</u> | ELECTRIC ACTUATOR "AE" ON-OFF ROTARY TYPE |
| <u>V101 DN 65</u> | ART101 HABIT |
| <u>VNC20004</u> | axial valve |
| KOM 6563/3 | Montagebausatz für Antrieb DA xx |
| <u>KOM 9401/4</u> | Montagebausatz mit 2 Endschaltern für Antrieb DA xx |
| <u>D400H008</u> | 2-tlg. Kugelhahn |
| <u>J9SPG2108</u> | Angular shut-off valve |
| KSM0C2021 | signal box |
| <u>VNC 20005</u> | axial valve |
| KOM 10383/3) J4SPG1404 | Schrägsitzventil mit Kolbenantrieb |
| <u>D101H006</u> | Kugelhahn |
| <u>S101H008</u> | Thread Ball Valve |
| <u>D376XE71</u> | Wafer Valve |
| <u>J4SPG1604 (1/2 DN 15)</u> | solenoid valve |
| P/N: SR015401S Type: SR15 F03-F05 | Single-acting pneumatic actuator SR15 |
| <u>S100H006</u> | |
| <u>SRN0030402S</u> | rotary drive |
| <u>3090.02 / SR030401S</u> | Antrieb SR30 ohne Kugelventil |
| | |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|---------------------------|--|
| <u>SR90 F05-F07</u> | Propulsion |
| <u>D101H010</u> | · |
| DA 90 N | Air valve |
| DA045402S (DA 45 F03-F05) | Double acting actuator |
| DAN 120N / F05/F07 | Pneumatic double Drive for ball valve |
| OMLDA015401S | Pneumatic actuator |
| DA045401S | Double acting actuator |
| DA045402S | Double acting actuator |
| DA120401S | Pneumatic actuator |
| DA360401S | Double acting actuator |
| DA720401S | Double acting actuator |
| DA960401 | Double acting actuator |
| DAN1440412S | Double acting actuator |
| DAN1440411S | Double acting actuator |
| DAN1920412S | Double acting actuator |
| DAN1920411S | Aluminium double acting pneumatic actuator |
| DA2880E16D0A | Double acting actuator |
| DA3840E1600A | Double acting actuator |
| DA5760E25D0A | Double acting actuator |
| DA8000E25D0A | Double acting actuator |
| DA015411S | 10° adjustable actuator |
| <u>DA030411S</u> | 10° adjustable actuator |
| <u>DA045411S</u> | 10° adjustable actuator |
| 70000053 / DAN0045412S | 10° adjustable actuator |
| <u>DA060411S</u> | 10° adjustable actuator |
| <u>DA060412S</u> | 10° adjustable actuator |
| <u>DA090411S</u> | 10° adjustable actuator |
| <u>DA120411S</u> | 10° adjustable actuator |
| <u>DA180411S</u> | 10° adjustable actuator |
| <u>DA240411S</u> | 10° adjustable actuator |
| <u>DA360411S</u> | 10° adjustable actuator |
| <u>DA480411S</u> | 10° adjustable actuator |
| <u>DA720411S</u> | 10° adjustable actuator |
| <u>DA960411S</u> | DA actuato |
| <u>Sr030401S</u> | spring return actuator |
| <u>Sr045401S</u> | spring return actuator |
| <u>SRN0060401S</u> | spring return actuator |
| <u>Sr090401S</u> | spring return actuator |
| <u>Sr120401S</u> | spring return actuator |
| <u>Sr180401S</u> | spring return actuator |
| <u>Sr240401S</u> | spring return actuator |
| <u>SR360401S</u> | spring return actuator |
| <u>Sr480401S</u> | spring return actuator |
| <u>SrN0720402S</u> | spring return actuator |
| <u>SrN0720401S</u> | spring return actuator |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 2 / 23





| Product | Description |
|---------------------|--|
| SrN0960402S | spring return actuator |
| <u>SrN0960401S</u> | spring return actuator |
| <u>Sr1440E16D8A</u> | spring return actuator |
| <u>Sr1920E1608A</u> | spring return actuator |
| Sr2880E16D8A | spring return actuator |
| <u>Sr4000E25D8A</u> | spring return actuator |
| DAV120401S | Actuator DA with handwheel |
| DAV180401S | Actuator DA with handwheel |
| DAV240401S | Actuator DA with handwheel |
| DAV360401S | Actuator DA with handwheel |
| DAV480401S | Actuator DA with handwheel |
| DAV720401S | Actuator DA with handwheel |
| DAV960401S | Actuator DA with handwheel |
| <u>SrV060401S</u> | Actuator SR with handwheel |
| <u>SrV090401S</u> | Actuator SR with handwheel |
| <u>SrV120401S</u> | Actuator SR with handwheel |
| <u>SrV180401S</u> | Actuator SR with handwheel |
| <u>SrV240401S</u> | Actuator SR with handwheel |
| <u>SrV360401S</u> | Actuator SR with handwheel |
| <u>SrV480401S</u> | Actuator SR with handwheel |
| DA015516S | "Da" inoX precision casting cF8m |
| DA030516S | "Da" inoX precision casting cF8m |
| DA060516S | Rotary cylinder pneumatic double acting |
| DA120516S | "Da" inoX precision casting cF8m |
| DA240516S | rotary drive |
| DA480516S | "Da" inoX precision casting cF8m |
| <u>Sr015516S</u> | "sr" inoX precision casting cF8m |
| <u>Sr060516S</u> | "sr" inoX precision casting cF8m |
| <u>Sr120516S</u> | "sr" inoX precision casting cF8m |
| <u>Sr240516S</u> | "sr" inoX precision casting cF8m |
| <u>DA0720416S</u> | "Da" inoX From soliD bar F316 |
| <u>DA0960416S</u> | Pneumatic actuator INOX 316 from solid bar |
| <u>DA1440416S</u> | "Da" inoX From soliD bar F318 |
| <u>DA1440424S</u> | "Da" inoX From soliD bar F319 |
| <u>DA1920416S</u> | "Da" inoX From soliD bar F320 |
| <u>Sr0360416S</u> | "sr" inoX From soliD bar F316 |
| <u>Sr0480416S</u> | "sr" inoX From soliD bar F317 |
| <u>Sr0720424S</u> | "sr" inoX From soliD bar F318 |
| <u>Sr0720416S</u> | "sr" inoX From soliD bar F319 |
| <u>Sr0960416S</u> | "sr" inoX From soliD bar F320 |
| DAC0720416S | "Da" carbon steel From soliD bar a105 |
| DAC0960416S | "Da" carbon steel From soliD bar a106 |
| DAC1440424S | "Da" carbon steel From soliD bar a107 |
| DAC1440416S | "Da" carbon steel From soliD bar a108 |
| DAC1920416S | "Da" carbon steel From soliD bar a109 |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|--------------------|---------------------------------------|
| SrC0360416S | "sr" carbon steel From soliD bar a105 |
| <u>SrC0480416S</u> | "sr" carbon steel From soliD bar a106 |
| <u>SrC0720424S</u> | "sr" carbon steel From soliD bar a107 |
| <u>SrC0720416S</u> | "sr" carbon steel From soliD bar a108 |
| <u>SrC0960416S</u> | "sr" carbon steel From soliD bar a109 |
| DD030401S | two stage actuator |
| DD060401S | two stage actuator |
| DD060402S | two stage actuator |
| DD120401S | two stage actuator |
| DD240401S | two stage actuator |
| DD480401S | two stage actuator |
| EA0035A5C000 | ON-OFF ELECTRICAL ACTUATOR |
| EA0070A5C000 | eA on-off type 230V 50/60 HZ |
| EA0130A5C000 | eA on-off type 230V 50/60 HZ |
| EA0240A5C000 | ON-OFF ELECTRICAL ACTUATOR |
| EA0035A4C000 | eA on-off type 115V 50/60 HZ |
| EA0070A4C000 | eA on-off type 115V 50/60 HZ |
| EA0130A4C000 | eA on-off type 115V 50/60 HZ |
| EA0240A4C000 | eA on-off type 115V 50/60 HZ |
| EA0070C2C000 | eA on-off type 24V dc |
| EA0240C2C000 | eA on-off type 24V dc |
| EA0035u2C000 | SINGLE-PHASE ELECTRIC ACTUATOR |
| EA0070U2C000 | eA on-off type 24V ac/dc |
| EA0130u2C000 | eA on-off type 24V ac/dc |
| EA0240u2C000 | eA on-off type 24V ac/dc |
| <u>AE160001</u> | AE on-off type 230V 50/60 Hz |
| <u>AE161001</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160004</u> | AE on-off type 230V 50/60 Hz |
| <u>AE161004</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160010</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160020</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160040</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160060</u> | AE on-off type 230V 50/60 Hz |
| <u>AE161060</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160100</u> | AE on-off type 230V 50/60 Hz |
| <u>AE161100</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160150</u> | AE on-off type 230V 50/60 Hz |
| <u>AE160200</u> | AE on-off type 230V 50/60 Hz |
| <u>AE150001</u> | AE on-off type 115V 50/60 Hz |
| <u>AE151001</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150004</u> | AE on-off type 115V 50/60 Hz |
| <u>AE151004</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150010</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150020</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150040</u> | AE on-off type 115V 50/60 Hz |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|-----------------------|---|
| <u>AE150060</u> | AE on-off type 115V 50/60 Hz |
| <u>AE151060</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150100</u> | AE on-off type 115V 50/60 Hz |
| <u>AE151100</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150150</u> | AE on-off type 115V 50/60 Hz |
| <u>AE150200</u> | AE on-off type 115V 50/60 Hz |
| <u>AE120001</u> | AE on-off type 24V 50/60 HZ |
| <u>AE121001</u> | AE on-off type 24V 50/60 HZ |
| <u>AE121004</u> | AE on-off type 24V 50/60 HZ |
| <u>AE120010</u> | AE on-off type 24V 50/60 HZ |
| <u>AE120020</u> | AE on-off type 24V 50/60 HZ |
| <u>AE020004</u> | AE on-off type 24V dc |
| <u>AE021004</u> | AE on-off type 24V dc |
| <u>AE020007</u> | AE on-off type 24V dc |
| <u>AE020020</u> | AE on-off type 24V dc |
| <u>AM160002</u> | AM modulating type 230V 50/60 Hz |
| AM160005 / Type AM 50 | Electric rotary drive |
| <u>AM160010</u> | AM modulating type 230V 50/60 Hz |
| <u>AM160020</u> | AM modulating type 230V 50/60 Hz |
| <u>AM161050</u> | AM modulating |
| <u>AM160100</u> | AM modulating type 230V 50/60 Hz |
| <u>AM161100</u> | AM modulating type 230V 50/60 Hz |
| <u>AM160150</u> | AM modulating type 230V 50/60 Hz |
| <u>AM160200</u> | AM modulating type 230V 50/60 Hz |
| <u>AM150002</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150005</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150010</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150020</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150040</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150050</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150150</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150100</u> | AM modulating type 115V 50/60 Hz |
| <u>AM151100</u> | AM modulating type 115V 50/60 Hz |
| <u>AM151050</u> | AM modulating type 115V 50/60 Hz |
| <u>AM150200</u> | AM modulating type 115V 50/60 Hz |
| <u>AM120005</u> | AM modulating type 24V 50/60 Hz |
| <u>AM120010</u> | AM modulating type 24V 50/60 Hz |
| <u>AL2</u> | accessories for electrical actuator AE and AM |
| <u>AP1</u> | accessories for electrical actuator AE and AM |
| <u>AP2</u> | accessories for electrical actuator AE and AM |
| <u>AP3</u> | accessories for electrical actuator AE and AM |
| Ari | accessories for electrical actuator AE and AM |
| ASH | accessories for electrical actuator AE and AM |
| ASH5 | accessories for electrical actuator AE and AM |
| <u>At1</u> | accessories for electrical actuator AE and AM |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 5 / 23





| Product | Description |
|------------------|---|
| <u>At2</u> | accessories for electrical actuator AE and AM |
| <u>At5</u> | accessories for electrical actuator AE and AM |
| <u>At6</u> | accessories for electrical actuator AE and AM |
| <u>v100n203</u> | Brass Ball valve |
| <u>v100n204</u> | Brass Ball valve |
| <u>V100N205</u> | Ball valve brass |
| <u>V100N206</u> | Ball valve brass |
| <u>v100n207</u> | Brass Ball valve |
| <u>v100n208</u> | Brass Ball valve |
| <u>v100n209</u> | Brass Ball valve |
| <u>1100n203</u> | Brass Ball valve |
| <u>l100n204</u> | Brass Ball valve |
| <u>I100n205</u> | Brass Ball valve |
| <u>I100n206</u> | Brass Ball valve |
| <u>1100n207</u> | Brass Ball valve |
| <u>l100n208</u> | Brass Ball valve |
| <u>1100n209</u> | Brass Ball valve |
| D100H003 | Brass Ball valve |
| DG100H004 | Brass Ball valve |
| D100H005 | Brass Ball valve |
| D100H006 | Brass Ball valve |
| D100H007 | Brass Ball valve |
| D100H008 | Double Acting Ball Valve |
| D100H009 | Brass Ball valve |
| <u>s100H003</u> | Brass Ball valve |
| <u>s100H004</u> | Brass Ball valve |
| <u>s100H005</u> | Brass Ball valve |
| <u>s100H007</u> | Brass Ball valve |
| <u>s100H008</u> | Brass Ball valve |
| <u>s100H009</u> | Brass Ball valve |
| <u>C100a5e03</u> | Brass Ball valve |
| <u>C100a5e04</u> | Brass Ball valve |
| <u>C100a5e05</u> | Brass Ball valve |
| <u>C100a5e06</u> | Brass Ball valve |
| <u>C100a5e07</u> | Brass Ball valve |
| <u>C100a5e08</u> | Brass Ball valve |
| <u>C100a5e09</u> | Brass Ball valve |
| <u>M10016C03</u> | Brass Ball valve |
| <u>M10016C04</u> | Brass Ball valve |
| <u>M10016C05</u> | Brass Ball valve |
| <u>M10016C06</u> | Brass Ball valve |
| <u>M10016C07</u> | Brass Ball valve |
| <u>M10016C08</u> | Brass Ball valve |
| <u>M10016f09</u> | Brass Ball valve |
| <u>v101n203</u> | Brass Ball valve |
| | |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 6 / 23





| Product | Description |
|-------------------------|------------------|
| <u>V101N204</u> | Brass Ball valve |
| V101N205G | Brass Ball valve |
| <u>v101n206</u> | Brass Ball valve |
| <u>v101n207</u> | Brass Ball valve |
| v101n208 | Brass Ball valve |
| <u>v101n210</u> | Brass Ball valve |
| v101n211 | Brass Ball valve |
| | Brass Ball valve |
| <u> 101n204</u> | Brass Ball valve |
| <u>_1101n205</u> | Brass Ball valve |
| <u>1101n206</u> | Brass Ball valve |
| | Brass Ball valve |
| | Brass Ball valve |
| <u></u> <u>1101n209</u> | Brass Ball valve |
| L101N210 | Brass Ball valve |
| L101N211 | ball valve |
| D101H004 | Brass Ball valve |
| D101H007 | Brass Ball valve |
| D101H008 | Brass Ball valve |
| D101H011 | Brass Ball valve |
| <u>s101H003</u> | Brass Ball valve |
| <u>s101H005</u> | Brass Ball valve |
| <u>s101H006</u> | Brass Ball valve |
| <u>s101H007</u> | Brass Ball valve |
| <u>s101H010</u> | Brass Ball valve |
| <u>s101H011</u> | Brass Ball valve |
| <u>C101a5e03</u> | Brass Ball valve |
| <u>C101a5e04</u> | Brass Ball valve |
| <u>C101a5e05</u> | Brass Ball valve |
| <u>C101a5e06</u> | Brass Ball valve |
| <u>C101a5e07</u> | Brass Ball valve |
| <u>C101a5e08</u> | Brass Ball valve |
| <u>C101a5i10</u> | Brass Ball valve |
| <u>C101a5i11</u> | Brass Ball valve |
| <u>M10116C03</u> | Brass Ball valve |
| <u>M10116C04</u> | Brass Ball valve |
| <u>M10116C05</u> | Brass Ball valve |
| <u>M10116C06</u> | Brass Ball valve |
| <u>M10116f07</u> | Brass Ball valve |
| <u>M10116f08</u> | Brass Ball valve |
| <u>M10116f09</u> | Brass Ball valve |
| <u>M10116l10</u> | Brass Ball valve |
| <u>M10116l11</u> | Brass Ball valve |
| <u>v160n204</u> | Brass Ball valve |
| <u>v160n205</u> | Brass Ball valve |
| | |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom !+ 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|------------------|------------------|
| v160n206 | Brass Ball valve |
| v160n207 | Brass Ball valve |
| v160n208 | Brass Ball valve |
| v160n209 | Brass Ball valve |
| <u>1160n204</u> | Brass Ball valve |
| <u> 160n205</u> | Brass Ball valve |
| I160n206 | Brass Ball valve |
| 1160n207 | Brass Ball valve |
| <u> 160n208</u> | Brass Ball valve |
| 1160n209 | Brass Ball valve |
| D160H004 | Brass Ball valve |
| D160H005 | Brass Ball valve |
| D160H006 | Brass Ball valve |
| D160K007 | Brass Ball valve |
| DG160H008 | Brass Ball valve |
| D160H009 | Brass Ball valve |
| <u></u> | Brass Ball valve |
| <u>s160H005</u> | Brass Ball valve |
| <u>s160H006</u> | Brass Ball valve |
| <u>s160K007</u> | Brass Ball valve |
| <u>s160H008</u> | Brass Ball valve |
| <u>s160H009</u> | Brass Ball valve |
| <u>C160a5e04</u> | Brass Ball valve |
| <u>C160a5e05</u> | Brass Ball valve |
| <u>C160a5e06</u> | Brass Ball valve |
| <u>C160a5G07</u> | Brass Ball valve |
| <u>C160a5G08</u> | Brass Ball valve |
| <u>C160a5i09</u> | Brass Ball valve |
| <u>M16016C04</u> | Brass Ball valve |
| <u>M16016f05</u> | Brass Ball valve |
| <u>M16016f06</u> | Brass Ball valve |
| <u>M16016f07</u> | Brass Ball valve |
| <u>M16016l08</u> | Brass Ball valve |
| <u>M16016l09</u> | Brass Ball valve |
| <u>v161n204</u> | Brass Ball valve |
| <u>v161n205</u> | Brass Ball valve |
| <u>v161n206</u> | Brass Ball valve |
| <u>v161n207</u> | Brass Ball valve |
| <u>v161n208</u> | Brass Ball valve |
| <u>v161n209</u> | Brass Ball valve |
| <u>l161n204</u> | Brass Ball valve |
| <u>l161n205</u> | Brass Ball valve |
| <u>l161n206</u> | Brass Ball valve |
| <u>l161n207</u> | Brass Ball valve |
| <u>l161n208</u> | Brass Ball valve |
| | |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 8 / 23





| Product | Description |
|------------------|----------------------|
| l161n209 | Brass Ball valve |
| D161H004 | Brass Ball valve |
| D161H005 | Brass Ball valve |
| D161H006 | Brass Ball valve |
| D161K007 | Brass Ball valve |
| D161H008 | Brass Ball valve |
| D161H009 | Brass Ball valve |
| <u></u> | Brass Ball valve |
| <u>s161H005</u> | Brass Ball valve |
| <u>s161H006</u> | Brass Ball valve |
| <u>s161K007</u> | Brass Ball valve |
| <u>s161H008</u> | Brass Ball valve |
| <u>s161H009</u> | Brass Ball valve |
| <u>C161a5e04</u> | Brass Ball valve |
| <u>C161a5e05</u> | Brass Ball valve |
| <u></u> | Brass Ball valve |
| <u></u> | Brass Ball valve |
| <u>C161a5G08</u> | Brass Ball valve |
| <u>C161a5i09</u> | Brass Ball valve |
| <u>M16116C04</u> | Brass Ball valve |
| M16116f05 | Brass Ball valve |
| <u>M16116f06</u> | Brass Ball valve |
| <u>M16116f07</u> | Brass Ball valve |
| <u>M16116l08</u> | Brass Ball valve |
| <u>M16116l09</u> | Brass Ball valve |
| <u>v216G069</u> | Cast Iron Ball Valve |
| <u>v216G070</u> | Cast Iron Ball Valve |
| <u>v216G071</u> | Cast Iron Ball Valve |
| <u>v216G072</u> | Cast Iron Ball Valve |
| <u>v216G073</u> | Cast Iron Ball Valve |
| <u>v216G074</u> | Cast Iron Ball Valve |
| <u>I216G069</u> | Cast Iron Ball Valve |
| <u>I216G070</u> | Cast Iron Ball Valve |
| <u>I216G071</u> | Cast Iron Ball Valve |
| <u>l216G072</u> | Cast Iron Ball Valve |
| <u>I216G073</u> | Cast Iron Ball Valve |
| <u>l216G074</u> | Cast Iron Ball Valve |
| <u>D216X069</u> | Cast Iron Ball Valve |
| <u>D216X070</u> | Cast Iron Ball Valve |
| <u>D216H071</u> | Cast Iron Ball Valve |
| <u>D216X072</u> | Cast Iron Ball Valve |
| <u>D216X073</u> | Cast Iron Ball Valve |
| <u>D216H074</u> | Cast Iron Ball Valve |
| <u>s216X069</u> | Cast Iron Ball Valve |
| <u>s216X070</u> | Cast Iron Ball Valve |
| | |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom !+ 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|----------------------|----------------------------|
| <u>s216H071</u> | Cast Iron Ball Valve |
| <u>s216X072</u> | Cast Iron Ball Valve |
| <u>s216X073</u> | Cast Iron Ball Valve |
| <u>s216H074</u> | Cast Iron Ball Valve |
| <u>v400H203</u> | Stainless Steel Ball Valve |
| <u>V400H204</u> | Stainless Steel Ball Valve |
| <u>v400H205</u> | Stainless Steel Ball Valve |
| <u>v400H206</u> | Stainless Steel Ball Valve |
| <u>v400H207</u> | Stainless Steel Ball Valve |
| <u>v400H208</u> | Stainless Steel Ball Valve |
| <u>v400H209</u> | Stainless Steel Ball Valve |
| <u>I400H203</u> | Stainless Steel Ball Valve |
| <u>1400H204</u> | Stainless Steel Ball Valve |
| <u>V400H205-Omal</u> | Stainless Steel Ball Valve |
| <u>1400H206</u> | Stainless Steel Ball Valve |
| <u>1400H207</u> | Stainless Steel Ball Valve |
| <u>1400H208</u> | Stainless Steel Ball Valve |
| <u>1400H209</u> | Stainless Steel Ball Valve |
| <u>D400H003</u> | Stainless Steel Ball Valve |
| <u>D400H004</u> | Stainless Steel Ball Valve |
| <u>D400H005</u> | Stainless Steel Ball Valve |
| <u>D400H006</u> | Stainless Steel Ball Valve |
| <u>D400a007</u> | Stainless Steel Ball Valve |
| <u>D400a009</u> | Stainless Steel Ball Valve |
| <u>s400H003</u> | Stainless Steel Ball Valve |
| <u>s400H004</u> | Stainless Steel Ball Valve |
| <u>S400H005</u> | Stainless Steel Ball Valve |
| <u>s400H006</u> | Stainless Steel Ball Valve |
| <u>s400a007</u> | Stainless Steel Ball Valve |
| <u>s400H008</u> | Stainless Steel Ball Valve |
| <u>s400a009</u> | Stainless Steel Ball Valve |
| <u>C400a5e03</u> | Stainless Steel Ball Valve |
| <u>C400a5e04</u> | Stainless Steel Ball Valve |
| <u>C400a5e05</u> | Stainless Steel Ball Valve |
| <u>C400a5e06</u> | Stainless Steel Ball Valve |
| <u>C400a5e07</u> | Stainless Steel Ball Valve |
| <u>C400a5G08</u> | Stainless Steel Ball Valve |
| <u>C400a5i09</u> | Stainless Steel Ball Valve |
| <u>M40016C03</u> | Stainless Steel Ball Valve |
| <u>M40016C04</u> | Stainless Steel Ball Valve |
| <u>M40016f05</u> | Stainless Steel Ball Valve |
| <u>M40016f06</u> | Stainless Steel Ball Valve |
| <u>M40016f07</u> | Stainless Steel Ball Valve |
| <u>M40016l08</u> | Stainless Steel Ball Valve |
| <u>M40016l09</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 10 / 23 Omal





| Product | Description |
|------------------|----------------------------|
| <u>v401H203</u> | Stainless Steel Ball Valve |
| <u>v401H204</u> | Stainless Steel Ball Valve |
| <u>V401H205</u> | Stainless Steel Ball Valve |
| <u>v401H206</u> | Stainless Steel Ball Valve |
| <u>v401H207</u> | Stainless Steel Ball Valve |
| <u>v401H208</u> | Stainless Steel Ball Valve |
| <u>v401H209</u> | Stainless Steel Ball Valve |
| <u>v419H410</u> | Stainless Steel Ball Valve |
| <u>v419H411</u> | Stainless Steel Ball Valve |
| <u>v419H412</u> | Stainless Steel Ball Valve |
| <u>I401H203</u> | Stainless Steel Ball Valve |
| <u>I401H204</u> | Stainless Steel Ball Valve |
| <u>I401H205</u> | Stainless Steel Ball Valve |
| <u>I401H206</u> | Stainless Steel Ball Valve |
| <u>I401H207</u> | Stainless Steel Ball Valve |
| <u>I401H208</u> | Stainless Steel Ball Valve |
| <u>I401H209</u> | Stainless Steel Ball Valve |
| <u>I419H410</u> | Stainless Steel Ball Valve |
| <u>I419H411</u> | Stainless Steel Ball Valve |
| <u>I419H412</u> | Stainless Steel Ball Valve |
| <u>D401H003</u> | Stainless Steel Ball Valve |
| <u>D401H004</u> | Stainless Steel Ball Valve |
| <u>D401H005</u> | Stainless Steel Ball Valve |
| <u>D401H006</u> | Stainless Steel Ball Valve |
| <u>D401a007</u> | Stainless Steel Ball Valve |
| <u>D401H008</u> | Stainless Steel Ball Valve |
| <u>D401a009</u> | Stainless Steel Ball Valve |
| <u>D419H010</u> | Stainless Steel Ball Valve |
| <u>D419a011</u> | Stainless Steel Ball Valve |
| <u>D419H012</u> | Stainless Steel Ball Valve |
| <u>s401H003</u> | Stainless Steel Ball Valve |
| <u>s401H004</u> | Stainless Steel Ball Valve |
| <u>s401H005</u> | Stainless Steel Ball Valve |
| <u>s401H006</u> | Stainless Steel Ball Valve |
| <u>s401a007</u> | Stainless Steel Ball Valve |
| <u>s401H008</u> | Stainless Steel Ball Valve |
| <u>s401a009</u> | Stainless Steel Ball Valve |
| <u>s419H010</u> | Stainless Steel Ball Valve |
| <u>s419a011</u> | Stainless Steel Ball Valve |
| <u>s419H012</u> | Stainless Steel Ball Valve |
| <u>C401a5e03</u> | Stainless Steel Ball Valve |
| <u>C401a5e04</u> | Stainless Steel Ball Valve |
| <u>C401a5e05</u> | Stainless Steel Ball Valve |
| <u>C401a5e06</u> | Stainless Steel Ball Valve |
| <u>C401a5e07</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|----------------------|----------------------------|
| C401a5G08 | Stainless Steel Ball Valve |
| C401a5i09 | Stainless Steel Ball Valve |
| C419a5i10 | Stainless Steel Ball Valve |
| C419a5K11 | Stainless Steel Ball Valve |
| C419a5K12 | Stainless Steel Ball Valve |
| M40116C03 | Stainless Steel Ball Valve |
| M40116C04 | Stainless Steel Ball Valve |
| M40116f05 | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| M40116f07 | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| M40116l09 | Stainless Steel Ball Valve |
| M41916L10 | Stainless Steel Ball Valve |
| <u>M41916L11</u> | Stainless Steel Ball Valve |
| M41916L12 | Stainless Steel Ball Valve |
| v406H603 | Stainless Steel Ball Valve |
| <u></u> | Stainless Steel Ball Valve |
| <u>v406H605</u> | Stainless Steel Ball Valve |
| v406H606 | Stainless Steel Ball Valve |
| <u>v406H607</u> | Stainless Steel Ball Valve |
| <u>v406H608</u> | Stainless Steel Ball Valve |
| <u>v406H609</u> | Stainless Steel Ball Valve |
| <u>v406H610</u> | Stainless Steel Ball Valve |
| <u>v406H611</u> | Stainless Steel Ball Valve |
| <u>v406H612</u> | Stainless Steel Ball Valve |
| <u>I406H603</u> | Stainless Steel Ball Valve |
| <u>1406H604</u> | Stainless Steel Ball Valve |
| <u>1406H605</u> | Stainless Steel Ball Valve |
| <u>1406H606</u> | Stainless Steel Ball Valve |
| <u>1406H607</u> | Stainless Steel Ball Valve |
| <u>1406H608</u> | Stainless Steel Ball Valve |
| <u>1406H609</u> | Stainless Steel Ball Valve |
| <u>l406H610</u> | Stainless Steel Ball Valve |
| <u>I406H611</u> | Stainless Steel Ball Valve |
| <u>I406H612</u> | Stainless Steel Ball Valve |
| <u>D406H063</u> | Stainless Steel Ball Valve |
| <u>D406H064</u> | Stainless Steel Ball Valve |
| <u>D406H065</u> | Stainless Steel Ball Valve |
| <u>D406H066</u> | Stainless Steel Ball Valve |
| <u>D406H067</u> | Stainless Steel Ball Valve |
| <u>D406a068</u> | Stainless Steel Ball Valve |
| <u>D406H069</u> | Stainless Steel Ball Valve |
| <u>D406H070</u> | Stainless Steel Ball Valve |
| <u>D406a071</u> | Stainless Steel Ball Valve |
| <u>D406H072</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 12 / 23





| Product | Description |
|------------------|----------------------------|
| <u>s406H063</u> | Stainless Steel Ball Valve |
| <u>s406H064</u> | Stainless Steel Ball Valve |
| <u>s406H065</u> | Stainless Steel Ball Valve |
| <u>s406H066</u> | Stainless Steel Ball Valve |
| <u>s406H067</u> | Stainless Steel Ball Valve |
| <u>s406a068</u> | Stainless Steel Ball Valve |
| <u>s406H069</u> | Stainless Steel Ball Valve |
| <u>s406H070</u> | Stainless Steel Ball Valve |
| <u>s406a071</u> | Stainless Steel Ball Valve |
| <u>s406H072</u> | Stainless Steel Ball Valve |
| <u>C406a5e63</u> | Stainless Steel Ball Valve |
| <u>C406a5e64</u> | Stainless Steel Ball Valve |
| <u>C406a5e65</u> | Stainless Steel Ball Valve |
| <u>C406a5e66</u> | Stainless Steel Ball Valve |
| <u>C406a5e67</u> | Stainless Steel Ball Valve |
| <u>C406a5G68</u> | Stainless Steel Ball Valve |
| <u>C406a5G69</u> | Stainless Steel Ball Valve |
| <u>C406a5i70</u> | Stainless Steel Ball Valve |
| <u>C406a5i71</u> | Stainless Steel Ball Valve |
| <u>C406a5K72</u> | Stainless Steel Ball Valve |
| <u>M40616C63</u> | Stainless Steel Ball Valve |
| <u>M40616C64</u> | Stainless Steel Ball Valve |
| <u>M40616C65</u> | Stainless Steel Ball Valve |
| <u>M40616f66</u> | Stainless Steel Ball Valve |
| <u>M40616f67</u> | Stainless Steel Ball Valve |
| <u>M40616f68</u> | Stainless Steel Ball Valve |
| <u>M40616l69</u> | Stainless Steel Ball Valve |
| <u>M40616I70</u> | Stainless Steel Ball Valve |
| <u>M40616I71</u> | Stainless Steel Ball Valve |
| <u>M40616I72</u> | Stainless Steel Ball Valve |
| <u>v410X604</u> | Stainless Steel Ball Valve |
| <u>v410X605</u> | Stainless Steel Ball Valve |
| <u>v410X606</u> | Stainless Steel Ball Valve |
| <u>v410X607</u> | Stainless Steel Ball Valve |
| <u>v410X608</u> | Stainless Steel Ball Valve |
| <u>v410fX609</u> | Stainless Steel Ball Valve |
| <u>v410X610</u> | Stainless Steel Ball Valve |
| <u>v410fX611</u> | Stainless Steel Ball Valve |
| <u>v410fX612</u> | Stainless Steel Ball Valve |
| <u>v410X613</u> | Stainless Steel Ball Valve |
| <u>v410fX614</u> | Stainless Steel Ball Valve |
| <u>I410X604</u> | Stainless Steel Ball Valve |
| <u>I410X605</u> | Stainless Steel Ball Valve |
| <u>l410X606</u> | Stainless Steel Ball Valve |
| <u>l410X607</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 13 / 23 Omal





| Product | Description |
|------------------|----------------------------|
| <u>1410X608</u> | Stainless Steel Ball Valve |
| <u>l410fX609</u> | Stainless Steel Ball Valve |
| <u>I410X610</u> | Stainless Steel Ball Valve |
| <u>l410fX611</u> | Stainless Steel Ball Valve |
| <u>l410fX612</u> | Stainless Steel Ball Valve |
| <u>I410X613</u> | Stainless Steel Ball Valve |
| <u>1410fX614</u> | Stainless Steel Ball Valve |
| <u>D410H064</u> | Stainless Steel Ball Valve |
| <u>D410H065</u> | Stainless Steel Ball Valve |
| <u>D410H066</u> | Stainless Steel Ball Valve |
| <u>D410a067</u> | Stainless Steel Ball Valve |
| <u>D410H068</u> | Stainless Steel Ball Valve |
| <u>D410fa069</u> | Stainless Steel Ball Valve |
| <u>D410H070</u> | Stainless Steel Ball Valve |
| <u>D410fa071</u> | Stainless Steel Ball Valve |
| <u>D410fa072</u> | Stainless Steel Ball Valve |
| <u>D410H073</u> | Stainless Steel Ball Valve |
| <u>D410fH074</u> | Stainless Steel Ball Valve |
| <u>s410H064</u> | Stainless Steel Ball Valve |
| <u>s410H065</u> | Stainless Steel Ball Valve |
| <u>s410H066</u> | Stainless Steel Ball Valve |
| <u>s410a067</u> | Stainless Steel Ball Valve |
| <u>s410H068</u> | Stainless Steel Ball Valve |
| <u>s410fa069</u> | Stainless Steel Ball Valve |
| <u>s410H070</u> | Stainless Steel Ball Valve |
| <u>s410fa071</u> | Stainless Steel Ball Valve |
| <u>s410fa072</u> | Stainless Steel Ball Valve |
| <u>s410H073</u> | Stainless Steel Ball Valve |
| <u>s410fH074</u> | Stainless Steel Ball Valve |
| <u>v412fX609</u> | Stainless Steel Ball Valve |
| <u>v412X610</u> | Stainless Steel Ball Valve |
| <u>v412fX611</u> | Stainless Steel Ball Valve |
| <u>v412X612</u> | Stainless Steel Ball Valve |
| <u>v412fX613</u> | Stainless Steel Ball Valve |
| <u>v412fX614</u> | Stainless Steel Ball Valve |
| <u>v412fX615</u> | Stainless Steel Ball Valve |
| <u>l412fX609</u> | Stainless Steel Ball Valve |
| <u>I412X610</u> | Stainless Steel Ball Valve |
| <u> 412fX611</u> | Stainless Steel Ball Valve |
| <u>I412X612</u> | Stainless Steel Ball Valve |
| <u>l412fX613</u> | Stainless Steel Ball Valve |
| <u>l412fX614</u> | Stainless Steel Ball Valve |
| <u>l412fX615</u> | Stainless Steel Ball Valve |
| <u>D412fa069</u> | Stainless Steel Ball Valve |
| <u>D412H070</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|------------------------------------|----------------------------|
| D412fa071 | Stainless Steel Ball Valve |
| D412a072 | Stainless Steel Ball Valve |
| D412fH073 | Stainless Steel Ball Valve |
| D412fH074 | Stainless Steel Ball Valve |
| D412fH075 | Stainless Steel Ball Valve |
| s412fa069 | Stainless Steel Ball Valve |
| <u>s412H070</u> | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| s412a072 | Stainless Steel Ball Valve |
| s412fH073 | Stainless Steel Ball Valve |
| <u>s412fH074</u> | Stainless Steel Ball Valve |
| s412fH075 | Stainless Steel Ball Valve |
| v415X604 | Stainless Steel Ball Valve |
| <u>v415X605</u> | Stainless Steel Ball Valve |
| v415X606 | Stainless Steel Ball Valve |
| V415X607 | Stainless Steel Ball Valve |
| <u>v415X608</u> | Stainless Steel Ball Valve |
| <u>v415X609</u> | Stainless Steel Ball Valve |
| <u>v415X610</u> | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| <u>v415X612</u> | Stainless Steel Ball Valve |
| <u> 415X604</u> | Stainless Steel Ball Valve |
| <u>1415X604</u> <u>1415X605</u> | Stainless Steel Ball Valve |
| <u>1415X605</u> 1415X606 | Stainless Steel Ball Valve |
| 1415X607 | Stainless Steel Ball Valve |
| <u>1415X607</u> 415X608 | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| <u> 415X609</u> 415X610 | Stainless Steel Ball Valve |
| | Stainless Steel Ball Valve |
| <u> 415X611</u> | Stainless Steel Ball Valve |
| <u>1415X612</u> | |
| <u>D415K064</u> | Stainless Steel Ball Valve |
| <u>D415H065</u> | Stainless Steel Ball Valve |
| <u>D415H066</u> | Stainless Steel Ball Valve |
| <u>D415a067</u> | Stainless Steel Ball Valve |
| <u>D415H068</u> | Stainless Steel Ball Valve |
| <u>D415A069</u> | Stainless Steel Ball Valve |
| <u>D415H070</u> | Stainless Steel Ball Valve |
| <u>D415a071</u> | Stainless Steel Ball Valve |
| <u>D415a072</u> | Stainless Steel Ball Valve |
| <u>s415K064</u> | Stainless Steel Ball Valve |
| <u>\$415H065</u> | Stainless Steel Ball Valve |
| <u>s415H066</u> | Stainless Steel Ball Valve |
| <u>\$415a067</u> | Stainless Steel Ball Valve |
| <u>\$415H068</u> | Stainless Steel Ball Valve |
| <u>s415a069</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 15 / 23





| Product | Description |
|------------------|----------------------------|
| <u>s415H070</u> | Stainless Steel Ball Valve |
| <u>s415a071</u> | Stainless Steel Ball Valve |
| <u>s415a072</u> | Stainless Steel Ball Valve |
| <u>C415a5e64</u> | Stainless Steel Ball Valve |
| <u>C415a5e65</u> | Stainless Steel Ball Valve |
| <u>C415a5e66</u> | Stainless Steel Ball Valve |
| <u>415a5G67</u> | Stainless Steel Ball Valve |
| <u>415a5G68</u> | Stainless Steel Ball Valve |
| <u>C415a5i69</u> | Stainless Steel Ball Valve |
| <u>C415a5i70</u> | Stainless Steel Ball Valve |
| <u>C415a5K71</u> | Stainless Steel Ball Valve |
| <u>41516n72</u> | Stainless Steel Ball Valve |
| <u>M41516C64</u> | Stainless Steel Ball Valve |
| <u>M41516f65</u> | Stainless Steel Ball Valve |
| <u>M41516f66</u> | Stainless Steel Ball Valve |
| <u>M41516f67</u> | Stainless Steel Ball Valve |
| <u>M41516l68</u> | Stainless Steel Ball Valve |
| <u>M41516l69</u> | Stainless Steel Ball Valve |
| <u>M41516l70</u> | Stainless Steel Ball Valve |
| <u>M41516l71</u> | Stainless Steel Ball Valve |
| <u>M41516P72</u> | Stainless Steel Ball Valve |
| <u>v414X604</u> | Stainless Steel Ball Valve |
| <u>v414X605</u> | Stainless Steel Ball Valve |
| <u>v414X606</u> | Stainless Steel Ball Valve |
| <u>v414X607</u> | Stainless Steel Ball Valve |
| <u>v414X608</u> | Stainless Steel Ball Valve |
| <u>V414X609</u> | Bare shaft valve |
| <u>v414X610</u> | Stainless Steel Ball Valve |
| <u>v414X611</u> | Stainless Steel Ball Valve |
| <u>v414X612</u> | Stainless Steel Ball Valve |
| <u> 414X604</u> | Stainless Steel Ball Valve |
| <u>l414X605</u> | Stainless Steel Ball Valve |
| <u>l414X606</u> | Stainless Steel Ball Valve |
| <u> 414X607</u> | Stainless Steel Ball Valve |
| <u>l414X608</u> | Stainless Steel Ball Valve |
| <u>l414X609</u> | Stainless Steel Ball Valve |
| <u>l414X610</u> | Stainless Steel Ball Valve |
| <u> 414X611</u> | Stainless Steel Ball Valve |
| <u>I414X612</u> | Stainless Steel Ball Valve |
| <u>D414H064</u> | Stainless Steel Ball Valve |
| <u>D414H065</u> | Stainless Steel Ball Valve |
| <u>D414H066</u> | Stainless Steel Ball Valve |
| <u>D414a067</u> | Stainless Steel Ball Valve |
| <u>D414H068</u> | Stainless Steel Ball Valve |
| <u>D414H069</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 16 / 23 Omal





| Product | Description |
|------------------|----------------------------|
| <u>D414a070</u> | Stainless Steel Ball Valve |
| <u>D414H071</u> | Stainless Steel Ball Valve |
| <u>D414H072</u> | Stainless Steel Ball Valve |
| <u>s414H064</u> | Stainless Steel Ball Valve |
| <u>s414H065</u> | Stainless Steel Ball Valve |
| <u>s414H066</u> | Stainless Steel Ball Valve |
| <u>s414a067</u> | Stainless Steel Ball Valve |
| <u>s414H068</u> | Stainless Steel Ball Valve |
| <u>s414H069</u> | Stainless Steel Ball Valve |
| <u>s414a070</u> | Stainless Steel Ball Valve |
| <u>s414H071</u> | Stainless Steel Ball Valve |
| <u>s414H072</u> | Stainless Steel Ball Valve |
| <u>C414a5e64</u> | Stainless Steel Ball Valve |
| <u>C414a5e65</u> | Stainless Steel Ball Valve |
| <u>C414a5e66</u> | Stainless Steel Ball Valve |
| <u>C414a5G67</u> | Stainless Steel Ball Valve |
| <u>C414a5G68</u> | Stainless Steel Ball Valve |
| <u>C414a5i69</u> | Stainless Steel Ball Valve |
| <u>C414a5K70</u> | Stainless Steel Ball Valve |
| <u>C414a5K71</u> | Stainless Steel Ball Valve |
| <u>e41416n72</u> | Stainless Steel Ball Valve |
| <u>M41416l68</u> | Stainless Steel Ball Valve |
| <u>M41416l69</u> | Stainless Steel Ball Valve |
| <u>M41416I70</u> | Stainless Steel Ball Valve |
| <u>M41416P71</u> | Stainless Steel Ball Valve |
| <u>M41416P72</u> | Stainless Steel Ball Valve |
| <u>v417X604</u> | Stainless Steel Ball Valve |
| <u>v417X605</u> | Stainless Steel Ball Valve |
| <u>v417X606</u> | Stainless Steel Ball Valve |
| <u>v417X607</u> | Stainless Steel Ball Valve |
| <u>v417X608</u> | Stainless Steel Ball Valve |
| <u>v417X609</u> | Stainless Steel Ball Valve |
| <u>v417X610</u> | Stainless Steel Ball Valve |
| <u>v417X611</u> | Stainless Steel Ball Valve |
| <u>v417X612</u> | Stainless Steel Ball Valve |
| <u>1417X604</u> | Stainless Steel Ball Valve |
| <u>1417X605</u> | Stainless Steel Ball Valve |
| <u>1417X606</u> | Stainless Steel Ball Valve |
| <u>1417X607</u> | Stainless Steel Ball Valve |
| <u>l417X608</u> | Stainless Steel Ball Valve |
| <u>1417X609</u> | Stainless Steel Ball Valve |
| <u>1417X610</u> | Stainless Steel Ball Valve |
| <u>I417X611</u> | Stainless Steel Ball Valve |
| <u>I417X612</u> | Stainless Steel Ball Valve |
| <u>D417H064</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom !+ 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





| Product | Description |
|------------------|----------------------------|
| <u>D417H065</u> | Stainless Steel Ball Valve |
| <u>D417H066</u> | Stainless Steel Ball Valve |
| <u>D417H067</u> | Stainless Steel Ball Valve |
| <u>D417H068</u> | Stainless Steel Ball Valve |
| <u>D417H069</u> | Stainless Steel Ball Valve |
| <u>D417H070</u> | Stainless Steel Ball Valve |
| <u>D417H071</u> | Stainless Steel Ball Valve |
| <u>D417H072</u> | Stainless Steel Ball Valve |
| <u>s417H064</u> | Stainless Steel Ball Valve |
| <u>s417H065</u> | Stainless Steel Ball Valve |
| <u>s417H066</u> | Stainless Steel Ball Valve |
| <u>s417H067</u> | Stainless Steel Ball Valve |
| <u>s417H068</u> | Stainless Steel Ball Valve |
| <u>s417H069</u> | Stainless Steel Ball Valve |
| <u>s417H070</u> | Stainless Steel Ball Valve |
| <u>s417H071</u> | Stainless Steel Ball Valve |
| <u>s417H072</u> | Stainless Steel Ball Valve |
| <u>C417a5e64</u> | Stainless Steel Ball Valve |
| <u>C417a5e65</u> | Stainless Steel Ball Valve |
| <u>C417a5G66</u> | Stainless Steel Ball Valve |
| <u>C417a5G67</u> | Stainless Steel Ball Valve |
| <u>C417a5i68</u> | Stainless Steel Ball Valve |
| <u>C417a5i69</u> | Stainless Steel Ball Valve |
| <u>C417a5K70</u> | Stainless Steel Ball Valve |
| <u>e41716n71</u> | Stainless Steel Ball Valve |
| <u>e41716T72</u> | Stainless Steel Ball Valve |
| <u>M41716f64</u> | Stainless Steel Ball Valve |
| <u>M41716f65</u> | Stainless Steel Ball Valve |
| <u>M41716l66</u> | Stainless Steel Ball Valve |
| <u>M41716l67</u> | Stainless Steel Ball Valve |
| <u>M41716l68</u> | Stainless Steel Ball Valve |
| <u>M41716l69</u> | Stainless Steel Ball Valve |
| <u>M41716P70</u> | Stainless Steel Ball Valve |
| <u>M41716P71</u> | Stainless Steel Ball Valve |
| <u>M41716T72</u> | Stainless Steel Ball Valve |
| <u>v418X604</u> | Stainless Steel Ball Valve |
| <u>v418X605</u> | Stainless Steel Ball Valve |
| <u>v418X606</u> | Stainless Steel Ball Valve |
| <u>v418X607</u> | Stainless Steel Ball Valve |
| <u>v418X608</u> | Stainless Steel Ball Valve |
| <u>v418X609</u> | Stainless Steel Ball Valve |
| <u>v418X610</u> | Stainless Steel Ball Valve |
| <u>v418X611</u> | Stainless Steel Ball Valve |
| <u>v418X612</u> | Stainless Steel Ball Valve |
| <u>l418X604</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 18 / 23





| Product | Description |
|------------------|----------------------------|
| <u>I418X605</u> | Stainless Steel Ball Valve |
| <u>l418X606</u> | Stainless Steel Ball Valve |
| <u>l418X607</u> | Stainless Steel Ball Valve |
| <u>I418X608</u> | Stainless Steel Ball Valve |
| <u>I418X609</u> | Stainless Steel Ball Valve |
| <u>l418X610</u> | Stainless Steel Ball Valve |
| <u>l418X611</u> | Stainless Steel Ball Valve |
| <u> 418X612</u> | Stainless Steel Ball Valve |
| <u>D418H064</u> | Stainless Steel Ball Valve |
| <u>D418H065</u> | Stainless Steel Ball Valve |
| <u>D418H066</u> | Stainless Steel Ball Valve |
| <u>D418H067</u> | Stainless Steel Ball Valve |
| <u>D418H068</u> | Stainless Steel Ball Valve |
| <u>D418H069</u> | Stainless Steel Ball Valve |
| <u>D418H070</u> | Stainless Steel Ball Valve |
| <u>D418H071</u> | Stainless Steel Ball Valve |
| <u>D418H072</u> | Stainless Steel Ball Valve |
| <u>s418H064</u> | Stainless Steel Ball Valve |
| <u>s418H065</u> | Stainless Steel Ball Valve |
| <u>s418H066</u> | Stainless Steel Ball Valve |
| <u>s418H067</u> | Stainless Steel Ball Valve |
| <u>s418H068</u> | Stainless Steel Ball Valve |
| <u>s418H069</u> | Stainless Steel Ball Valve |
| <u>s418H070</u> | Stainless Steel Ball Valve |
| <u>s418H071</u> | Stainless Steel Ball Valve |
| <u>s418H072</u> | Stainless Steel Ball Valve |
| <u>C418a5e64</u> | Stainless Steel Ball Valve |
| <u>C418a5G65</u> | Stainless Steel Ball Valve |
| <u>C418a5G66</u> | Stainless Steel Ball Valve |
| <u>C418a5i67</u> | Stainless Steel Ball Valve |
| <u>C418a5i68</u> | Stainless Steel Ball Valve |
| <u>C418a5K69</u> | Stainless Steel Ball Valve |
| <u>C418a5K70</u> | Stainless Steel Ball Valve |
| <u>e41816n71</u> | Stainless Steel Ball Valve |
| <u>e41816T72</u> | Stainless Steel Ball Valve |
| <u>M41816f64</u> | Stainless Steel Ball Valve |
| <u>M41816f65</u> | Stainless Steel Ball Valve |
| <u>M41816l66</u> | Stainless Steel Ball Valve |
| <u>M41816I67</u> | Stainless Steel Ball Valve |
| <u>M41816l68</u> | Stainless Steel Ball Valve |
| <u>M41816l69</u> | Stainless Steel Ball Valve |
| <u>M41816P70</u> | Stainless Steel Ball Valve |
| <u>M41816P71</u> | Stainless Steel Ball Valve |
| <u>M41816T72</u> | Stainless Steel Ball Valve |
| <u>v420H403</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 19 / 23





| Product | Description |
|-----------------|----------------------------|
| <u>v420H404</u> | Stainless Steel Ball Valve |
| <u>v420H405</u> | Stainless Steel Ball Valve |
| <u>v420H406</u> | Stainless Steel Ball Valve |
| <u>v420H407</u> | Stainless Steel Ball Valve |
| <u>v420H408</u> | Stainless Steel Ball Valve |
| <u>v420H409</u> | Stainless Steel Ball Valve |
| <u>1420H403</u> | Stainless Steel Ball Valve |
| <u>1420H404</u> | Stainless Steel Ball Valve |
| <u>1420H405</u> | Stainless Steel Ball Valve |
| <u>1420H406</u> | Stainless Steel Ball Valve |
| <u>1420H407</u> | Stainless Steel Ball Valve |
| <u>1420H408</u> | Stainless Steel Ball Valve |
| <u>1420H409</u> | Stainless Steel Ball Valve |
| <u>D420H003</u> | Stainless Steel Ball Valve |
| <u>D420H004</u> | Stainless Steel Ball Valve |
| <u>D420H005</u> | Stainless Steel Ball Valve |
| <u>D420H006</u> | Stainless Steel Ball Valve |
| <u>D420H007</u> | Stainless Steel Ball Valve |
| <u>D420K008</u> | Stainless Steel Ball Valve |
| <u>D420H009</u> | Stainless Steel Ball Valve |
| <u>s420H003</u> | Stainless Steel Ball Valve |
| <u>s420H004</u> | Stainless Steel Ball Valve |
| <u>s420H005</u> | Stainless Steel Ball Valve |
| <u>s420H006</u> | Stainless Steel Ball Valve |
| <u>s420H007</u> | Stainless Steel Ball Valve |
| <u>s420K008</u> | Stainless Steel Ball Valve |
| <u>s420H009</u> | Stainless Steel Ball Valve |
| <u>v420H753</u> | Stainless Steel Ball Valve |
| <u>v420H754</u> | Stainless Steel Ball Valve |
| <u>v420H755</u> | Stainless Steel Ball Valve |
| <u>v420H756</u> | Stainless Steel Ball Valve |
| <u>v420H757</u> | Stainless Steel Ball Valve |
| <u>v420H758</u> | Stainless Steel Ball Valve |
| <u>v420H759</u> | Stainless Steel Ball Valve |
| <u>1420H753</u> | Stainless Steel Ball Valve |
| <u>1420H754</u> | Stainless Steel Ball Valve |
| <u>1420H755</u> | Stainless Steel Ball Valve |
| <u>1420H756</u> | Stainless Steel Ball Valve |
| <u>1420H757</u> | Stainless Steel Ball Valve |
| <u>1420H758</u> | Stainless Steel Ball Valve |
| <u>1420H759</u> | Stainless Steel Ball Valve |
| <u>D420H083</u> | Stainless Steel Ball Valve |
| <u>D420H084</u> | Stainless Steel Ball Valve |
| <u>D420H085</u> | Stainless Steel Ball Valve |
| <u>D420H086</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 20 / 23 Omal





| Product | Description |
|-----------------|----------------------------|
| <u>D420H087</u> | Stainless Steel Ball Valve |
| D420K088 | Stainless Steel Ball Valve |
| D420H089 | Stainless Steel Ball Valve |
| <u>s420H083</u> | Stainless Steel Ball Valve |
| <u>s420H084</u> | Stainless Steel Ball Valve |
| <u>s420H085</u> | Stainless Steel Ball Valve |
| <u>s420H086</u> | Stainless Steel Ball Valve |
| <u>s420H087</u> | Stainless Steel Ball Valve |
| <u>s420K088</u> | Stainless Steel Ball Valve |
| <u>s420H089</u> | Stainless Steel Ball Valve |
| <u>v420H773</u> | Stainless Steel Ball Valve |
| <u>v420H774</u> | Stainless Steel Ball Valve |
| <u>v420H775</u> | Stainless Steel Ball Valve |
| <u>v420H776</u> | Stainless Steel Ball Valve |
| <u>v420H777</u> | Stainless Steel Ball Valve |
| <u>v420H778</u> | Stainless Steel Ball Valve |
| <u>v420H779</u> | Stainless Steel Ball Valve |
| <u>1420H773</u> | Stainless Steel Ball Valve |
| <u>1420H774</u> | Stainless Steel Ball Valve |
| <u>I420H775</u> | Stainless Steel Ball Valve |
| <u>I420H776</u> | Stainless Steel Ball Valve |
| <u>1420H777</u> | Stainless Steel Ball Valve |
| <u>I420H778</u> | Stainless Steel Ball Valve |
| <u>1420H779</u> | Stainless Steel Ball Valve |
| <u>D420H093</u> | Stainless Steel Ball Valve |
| <u>D420H094</u> | Stainless Steel Ball Valve |
| <u>D420H095</u> | Stainless Steel Ball Valve |
| <u>D420H096</u> | Stainless Steel Ball Valve |
| <u>D420H097</u> | Stainless Steel Ball Valve |
| <u>D420K098</u> | Stainless Steel Ball Valve |
| <u>D420H099</u> | Stainless Steel Ball Valve |
| <u>s420H093</u> | Stainless Steel Ball Valve |
| <u>s420H094</u> | Stainless Steel Ball Valve |
| <u>s420H095</u> | Stainless Steel Ball Valve |
| <u>s420H096</u> | Stainless Steel Ball Valve |
| <u>s420H097</u> | Stainless Steel Ball Valve |
| <u>s420K098</u> | Stainless Steel Ball Valve |
| <u>s420H099</u> | Stainless Steel Ball Valve |
| <u>v424H402</u> | Stainless Steel Ball Valve |
| <u>v424H403</u> | Stainless Steel Ball Valve |
| <u>V424H404</u> | Stainless Steel Ball Valve |
| <u>v424H406</u> | Stainless Steel Ball Valve |
| <u>v424H407</u> | Stainless Steel Ball Valve |
| <u>v424H408</u> | Stainless Steel Ball Valve |
| <u>v424H409</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 21 / 23





| Product | Description |
|-----------------|----------------------------|
| <u>v424H411</u> | Stainless Steel Ball Valve |
| <u>v424H412</u> | Stainless Steel Ball Valve |
| <u>1424H402</u> | Stainless Steel Ball Valve |
| <u>1424H403</u> | Stainless Steel Ball Valve |
| <u>1424H404</u> | Stainless Steel Ball Valve |
| <u>1424H405</u> | Stainless Steel Ball Valve |
| <u>1424H406</u> | Stainless Steel Ball Valve |
| <u>1424H407</u> | Stainless Steel Ball Valve |
| <u>1424H408</u> | Stainless Steel Ball Valve |
| <u>1424H409</u> | Stainless Steel Ball Valve |
| <u>I424H410</u> | Stainless Steel Ball Valve |
| <u>I424H411</u> | Stainless Steel Ball Valve |
| <u>I424H412</u> | Stainless Steel Ball Valve |
| <u>D424H402</u> | Stainless Steel Ball Valve |
| <u>D424H403</u> | Stainless Steel Ball Valve |
| <u>D424H409</u> | Stainless Steel Ball Valve |
| <u>D424H410</u> | Stainless Steel Ball Valve |
| <u>D424H411</u> | Stainless Steel Ball Valve |
| <u>D424H412</u> | Stainless Steel Ball Valve |
| <u>s424H402</u> | Stainless Steel Ball Valve |
| <u>s424H403</u> | Stainless Steel Ball Valve |
| <u>s424H404</u> | Stainless Steel Ball Valve |
| <u>s424H405</u> | Stainless Steel Ball Valve |
| <u>s424H406</u> | Stainless Steel Ball Valve |
| <u>s424H407</u> | Stainless Steel Ball Valve |
| <u>s424H408</u> | Stainless Steel Ball Valve |
| <u>s424H409</u> | Stainless Steel Ball Valve |
| <u>s424H410</u> | Stainless Steel Ball Valve |
| <u>s424H411</u> | Stainless Steel Ball Valve |
| <u>s424H412</u> | Stainless Steel Ball Valve |
| <u>v424H752</u> | Stainless Steel Ball Valve |
| <u>v424H753</u> | Stainless Steel Ball Valve |
| <u>v424H754</u> | Stainless Steel Ball Valve |
| <u>v424H755</u> | Stainless Steel Ball Valve |
| <u>v424H756</u> | Stainless Steel Ball Valve |
| <u>v424H757</u> | Stainless Steel Ball Valve |
| <u>v424H758</u> | Stainless Steel Ball Valve |
| <u>v424H759</u> | Stainless Steel Ball Valve |
| <u>1424H752</u> | Stainless Steel Ball Valve |
| <u>I424H753</u> | Stainless Steel Ball Valve |
| <u>1424H754</u> | Stainless Steel Ball Valve |
| <u>1424H755</u> | Stainless Steel Ball Valve |
| <u>1424H756</u> | Stainless Steel Ball Valve |
| <u>1424H757</u> | Stainless Steel Ball Valve |
| <u>I424H758</u> | Stainless Steel Ball Valve |

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 22 / 23 Omal





| Product | Description |
|-----------------|----------------------------|
| <u>1424H759</u> | Stainless Steel Ball Valve |
| <u>D424H752</u> | Stainless Steel Ball Valve |
| <u>D424H753</u> | Stainless Steel Ball Valve |
| <u>D424H754</u> | Stainless Steel Ball Valve |
| <u>D424H755</u> | Stainless Steel Ball Valve |
| <u>D424H756</u> | Stainless Steel Ball Valve |
| <u>D424H757</u> | Stainless Steel Ball Valve |
| <u>D424H758</u> | Stainless Steel Ball Valve |
| <u>D424H759</u> | Stainless Steel Ball Valve |
| <u>s424H752</u> | Stainless Steel Ball Valve |
| <u>s424H753</u> | Stainless Steel Ball Valve |
| <u>s424H754</u> | Stainless Steel Ball Valve |
| <u>s424H755</u> | Stainless Steel Ball Valve |
| <u>s424H757</u> | Stainless Steel Ball Valve |
| <u>s424H758</u> | Stainless Steel Ball Valve |
| <u>s424H759</u> | Stainless Steel Ball Valve |
| <u>v424H772</u> | Stainless Steel Ball Valve |
| <u>v424H773</u> | Stainless Steel Ball Valve |
| <u>v424H774</u> | Stainless Steel Ball Valve |