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Enapart siempre se esfuerza por ofrecer los mejores precios y horarios de suministros para sus clientes. Vendemos solo equipo original y repuestos, aunque no siempre somos el distribuidor oficial o el concesionario del fabricante. Todas las marcas comerciales y números de pieza mostrados son propiedad de sus respectivos dueños.

unlgctdlrPgsP yPeynty

| unlgctdl | msrtnDotDip |
|--|--|
| 2700A77A M NN81G | |
| 1-RNBx027G | Electrov3lvula de AM2 v4as |
| 1-6RHAB60A | /maX5 2G7 bar KmaX5 :7 lt M daC. Uelenoid5 0AV ODRAB |
| :70BI M N0N01 | Enterruptor de presiSn de membrana |
| OUHNN8H87MI | /LEU9UT-TP |
| /MY5 2700A77A Type5 OUH270MRH0A7 | interruptor de presiSn |
| /MY5 2702G77NNA Type5 OUH270MUUM/PH2G7 | interruptor de presiSn |
| OUH270HGG M 2707GG7N | interruptor de presiSn |
| OUH278MRMV0HNG7 | FYTELL6/TPL OE /LEUF9Y |
| OUH278MRMV0H2G7 | interruptor de presiSn |
| OUH278HNG7 M 278NG77N | interruptor de presiSn |
| E NA!70 | -juste de la presiSn RFZP |
| TÑR N7A8H0G7 | BEOFOPL OE /LEUF9Y pistSn de la c3mara |
| OUHAN0HNG7MDCN0NG77NDG M N0NGA | interruptor de presiSn |
| OUHN7AMEQHG7 | FYTELL6/TPL OE /LEUF9Y |
| OUH270MRMUJHGG +2707GG7AN M NN807@ | /LEU9UT-TP |
| 2702G77NM NN881 | OUH270H2G7 |
| NN80A7!/7M0G2N | /LEU9UT-TP |
| OUHNN0H0A7MI | /LEU9UT-TP |
| 2700A770 | /LEU9UT-TP |
| 278NG77N | /LEU9UT-TP |
| N7A877A7OL | |
| TÑR N7A8H127 | BanSmetro |
| OUHG70MV0H0A7 | FYTELL6/TPL OE /LEUF9Y |
| OUH:70MBMI | |
| OUHG78MRH2G7 | FYTELL6/TPL OE /LEUF9Y |
| NN80A7I M N0081 , type OUHNN8H0A7MI | /LEU9UT-TP |
| TÑR N7G2H 0G7 | BEOFOPL OE /LEUF9Y pistSn de la c3mara |
| OUH270HNG7 | interruptor de presiSn |
| TÑR N7A8MOLHN17 | B-Y9BETLP OE /FUT9Y w LEUPLTE |
| REUTE OL6DÑEFYUTEáá6Y6 | |
| OUH:70MBMI +:70BI@ +N0N01@ | FYTELL6/TPL OE /LEUF9Y OE BEBIL-Y-, F/1G |
| TÑR N7A8H127 +27 pcs.@ | |
| TÑRN7A8HN17 | B-Y9BETLP OE /FUT9Y w B6EááE |
| OU 278MUD(MV0HGGMDCN71@ | interruptor de presiSn |

| unlgctdl | msrtnDotDip |
|--|---|
| OUH278H0A7 | interruptor de presiSn |
| TÑR N7G2H27HU | BEOFOPL OE /LEUF9Y pistSn de la c3mara |
| OUHNN8H0A7MIH-6Q | Fnterruptor de presiSn |
| OUHG70MV0HN77 | interruptor de presiSn |
| OUH270MRH2G7H-6Q | |
| OUHNN0H0A7MR | FYTELL6/TPL |
| OUHAN8MV0HN77 | interruptor de presiSn |
| OUH270HA07 | FYTELL6/TPL OE /LEUF9Y |
| OUHNN0H2G7MI M NN02G7I | Fnterruptor de presiSn |
| OUHNN8H0A7MIM/!7 M NN80A7/!7 | FYTELL6/TPL OE /LEUF9Y |
| OUHG78MV0H2G7 | Fnterruptor de presiSn |
| OUH278MRH0A7 | FYTELL6/TPL |
| OUHNN8HNG7MI | FYTELL6/TPL OE /LEUF9Y |
| OUH278MRHN77 | FYTELL6/TPL OE /LEUF9Y |
| OUH278MUD(MV0H2G7 | FYTELL6/TPL OE /LEUF9Y |
| OUHNN0H87MR | interruptor de presiSn |
| NN8NG7/!7MN0G8: | Fnterruptor presiSn |
| G707GG7AN | |
| 2707GG70 | |
| G780A77G +OUHG78MRMV0H0A7@ | interruptor de presiSn |
| OUHNN8HNG7MIMV2 | interruptor de presiSn |
| TÑR 0707H127 | manSmetro con muelle de pistSn |
| OUH270HGGM/P | |
| OUH278H177 | Fnterruptor de presiSn |
| OUH278MRMV0HGG +2787GG7GMNN:A0@ | FYTELL6/TPL OE /LEUF9Y |
| OUH270MRMV0HGG +2707GG7GMNN80N@ | |
| N0AA2 | |
| OUHG78HGG | interruptor de presiSn |
| OUHNN8H0A7MI | Fnterruptor presiSn |
| OUH278HN77 | /LEU9UT-TP |
| OUHG78MRMV0H0A7 | interruptor de presiSn |
| OUHNN0H87MI | interruptor de presiSn |
| OUH270MRHGG | interruptor de presiSn |
| OUHG70MRH2G7 | /LEUPUT-TP |
| OUH270MRH2G7 | /LEUPUT-TP |
| NN80A7R | /LEUPUT-TP |
| TÑR 0707HN1 | B-Y9BETLP OE LEUPLTE OE /FUT9Y |
| G782G77NMNA2!8 | /LEUPUT-TP |
| N1N2! | Z6E6P OE Z6YT-U /-L- IPBI-U B-Y6-áEU (/A0 |
| 278NG77A +OUH278MRHNG7@ | FYTELL6/TPL OE /LEUF9Y 07HNG7 I-L, F/1G |
| 2781777N | interruptor de presiSn |
| OUHNN8H0A7MR | interruptor de presiSn |
| /MY5 2707GG72 OUH270MV0M-UH(0HGG | interruptor de presiSn |

| unlgctdl | msrtnDotDip |
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| /MY5 2707GG7A Type5 OUH270MRHGG | interruptor de presiSn |
| 0707N77MA1A/7 | B-Y9BETLPU OE LEUPLTE OE /FUT9Y |
| /MY5 2702G77A Type5 NN8:A | interruptor de presiSn |
| /MY5 2702G77A2 Type5 NN8:G | interruptor de presiSn |
| /MY5 NN82G7IV2 Type5 OU NN8H2G7MIMV2 | interruptor de presiSn |
| NN:1G M OU 278MV0HNG7 | FYTELL6/TPL OE /LEUF9Y |
| /MY5 NN80A7I Type5 OUHNN8H0A7MI | interruptor de presiSn |
| OUHNN8H0A7MR M NN80A7R | interruptor de presiSn |
| /MY5 2702G770 Type5 OUH270MV0H2G7 | interruptor de presiSn |
| /MY5 G78N777G Type5 OUHG78MRMV0HN77 | interruptor de presiSn |
| /MY5 NN00A7R Type5 OUHNN0H0A7MR | interruptor de presiSn |
| /MY5 0U/61UNI Type5 0U/H6H1HUHNHI | bomba de engranajes eXterna |
| xE1-(6HE0-M6 07GV | |
| xE1-(6HL0-M6 07GV | |
| -(6U/1607G | solenoide |
| QV0/M!UHNM0HNM0 | bomba de engranajes |
| /MY5 2787GG7G Type5 OUH278MRMV0HGG | |
| 1-6E0-60A M Type5 xE1-(6HE0-M6 | v3lvula solenoide |
| -7.28ÑxIGFE2 | motor trif3sico |
| /PáN77H/D71H/N: | v3lvula |
| -O2E72DB772 | v3lvula solenoide |
| OU 278MIMx1: | V3lvula solenoide |
| OUH270MRM/MV0HNG7 | interruptor de presiSn |
| JY1OIVU-I | Darcasa de placa intermedia |
| OUH278HGG | interruptor de presiSn |
| OH(wÑUH712M721HUO | Ñit de sellos de cilindro hidr3ulico (wÑUHOH 6H712M721HUO) |
| JYN7OIN77-(| vf. HV3lvula limitadora de presiSn /á |
| B6120G7 | BanSmetro glicerina 7H0G7 bar |
| -VB | V3lvula de cierre del manSmetro |
| BHA0.A0HYM0 | -coplamiento el3stico |
| OUH278MRMUUH2G7 | |
| xE1-(6HRNOM6 | |
| OUH278MRMV0HGG | interruptor de presiSn |
| xE1-(wHRN-Mx | |
| 07070G7MA1A/1 | B-Y9BETLP DPY LEUPLTE OE /FUT9Y |
| 1-RN-x027G | |
| 270N7770 M NN822 | interruptor de presiSn |
| óV7I8- | interruptor de presiSn |
| G70NG77A | interruptor de presiSn |
| OUH270H2G7 | interruptor de presiSn |
| OUHNN8H87MIMV2 | interruptor de presiSn |
| B612A77 | manSmetro de glicerina 7HA77 bar |
| OUH278MV0HA07 | interruptor de presiSn |

| unlgctdl | msrtnDotDip |
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| OUHN7AMEQH0A7 | interruptor de presiSn |
| TÑR 0707HN17 | manSmetro con resorte de pistSn |
| OUHG78MRHNG7 | interruptor de presiSn |
| xE1-(6HRNBM6 0AV | v3lvula solenoide |
| J- 1 LEH-H7HNH77 | v3lvula de retenciSn |
| OUHNN0H2G7 | interruptor de presiSn |
| OUHG78HGG M G787GG7N | interruptor de presiSn |
| OUH270MUUH0A7 | |
| OUHN7AMEQHGG | /LEUF9Y OE DPYB6T-DF9Y |
| OUHN7AMEQH0A7 M N7A0A77N-TEQ | Fnterruptor de presiSn |
| 1-6RNO60A | EáEDTLPVíaVóá- OE AM2 V"-U Y6 1 |
| xE1-(6HRABM6 N0V | |
| OUH270MRMUUHGG | interruptor de presiSn |
| BL(17HExYD | BPTPL (FOL-óáFDP |
| 1-RABx027G | |
| OUH270MRHN77 | interruptor de presiSn |
| /1DRA- M N7882 | Valvula |
| TÑR 0707H0G7 M 07070G7 | manSmetro de pistSn y resorte |
| TÑR 0707H2NG M 07072NG | |
| OUH278MUD(MV0M-UH(0HGG | Fnterruptor de presiSn |
| ÑáH2HN (+R N B@HJ/ 2,0HIVw NAHEOÑM0 | +N,G Ñx@ HJT 0HOI NM077MN:7 IV NAH0HB |
| 27:1A | |
| OUH278MV0HA07 M 278A0770 | Fnterruptor de presiSn |
| OUHNN0H0A7MR M NN00A7R | |
| OUHG70MRHGG M G707GG7A | |
| OUH278HNG7MI | interruptor de presiSn |
| 60BE 27NN | tapSn del interruptor de presiSn |
| 60BEH(Oá0AwE | Fnserto de interruptor de presiSn |
| OH(w-HN77M787HD72HÑU | Cit de sellado |
| áEO0AH027 | Enchufe de electrodom"stico |
| TUN87 M N7!21 | UEYUPL OE TEB/EL-T6L- |
| OU 270MRHA07 M 270A077A | interruptor de presiSn |
| (wHUH!7MG7H72AGH6F(LHÑHA 7HUPHDNG | cilindro hidr3ulico |
| YU20G76N | interruptor de flotaciSn |
| OUH270MRMUUHGG M 2707GG7AN | FYTELL6/TPL OE /LEUF9Y |
| OUHG78H2G7 | |
| OU/6NAUNI | |
| UE-á ÑFT RPL OU-/M0U/6 | |
| NN82G7R M NAGA7 | Fnterruptor de presiSn |
| (VN: | lomba manual |
| LE6 NG- | |
| TÑR 0707HA7HU M 07077A7U | |
| TÑR 0707HN17HU M 0707N17U | |

| unlgctdl | msrtnDotDip |
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| NN80A7I-6Q M 0G11A | FYTELL6/TPL OE /LEUF9Y OE /FUT9Y |
| Type TÑR 0707HN17 | |
| 2787GGNNPT00 M N2N7: | interruptor de presiSn |
| OUH278MRMV0H2G7 M 2782G77G | |
| OUHNN8H2G7MIMBU | |
| NN02G7IUJ | |
| 2787GG7NMOUH278HGG | interruptor de presiSn |
| OUHG70MRH0A7 | |
| NN80A7I | interruptor de presiSn |
| L620R | v3lvula de retenciSn |
| OUH278H177MI | |
| OUHA08HNG7MDG M A08NG77NDG M N2NA7 | interruptor de presiSn |
| OUHG78MV0HGG cod. NA87: | Fnterruptor de presiSn |
| OUH278MV0HGG | interruptor de presiSn |
| xEN7-(6HRNDM6 0AV | v3lvula solenoide |
| xEN7-(6HRNDM6 07GV | v3lvula solenoide |
| -(6U/N760A | lobina |
| -(6U/N7607G | espiral |
| TÑR 0707HA7 | manSmetro con muelle de pistSn |
| -(6U/N760A H-(6HU/N7H60AV | IPIFY- /-L- EáEDTLPV-áVóá- |
| -(6U/N7607G H-(6HU/N7H607GV | IPIFY- /-L- EáEDTLPV-áVóá- |
| EIRN7772 | |
| R-TI0 | |
| Type OUHG78MRMUUH0A7 | FYTELL6/TPL OE /LEUF9Y |
| /1DRA- M x/1DHRA- | |
| OUHN7AMEQMBUJHNG7 | interruptor de presiSn |
| OUHN7AMEQMUUH0A7 | Fnterruptor de presiSn |
| OU NN0H2GMIMUJ | FYTELL6/TPL OE /LEUF9Y 07H2G7 I-L |
| OUHNN0H2G7MIMUJ | FYTELL6/TPL OE /LEUF9Y |
| OUHNN8HNG7MIM N008G | Fnterruptor de presiSn |
| OUHG78MRMUUH2G7 | Fnterruptor de presiSn |
| 7A.NN.7GH72H!!!H07 | cartucho de v3lvula limitadora de presiSn |
| -VBMN0828 | v3lvula de cierre del manSmetro |
| 7A.NN.7GH72H!!!HN7 | |
| OUHN7AMEQMV0M-UH(0HN77 | interruptor de presiSn |
| OUHNN0H2G7MR | interruptor de presiSn |
| -B11/772 | |
| B/RN:NHNH-H6NM-N7H(HIHT | Riltro de l4nea de retorno |
| (O6 NG - | VíaVóá- LE6óá-OPL- |
| NN8787RMNAG8: | electrov3lvula |
| OUHG78MUUH2G7 | FYTELL6/TPL OE /LEUF9Y |
| 7G.N2.7NH72H72H07 | VíaVóá- áFBFT-OPL- OE /LEUF9Y |
| áb/0A | EYD(óRE OE OFU/PUFTFVP |

| unlgctdl | msrtnDotDip |
|---|---------------------------------|
| /MY5 G787GG7N M NA2I2 | Fnterruptor de presiSn |
| G782G77NNM NG1A7 OUHG78MUUH2G7 | Fnterruptor de presiSn |
| OUH278HNG7 | interruptor de presiSn |
| /(V__ | |
| (/I__ | |
| OUHNN8H0A7MI Í NA!70 fiXed pressure setting N77 I-L | FYTELL6/TPL OE /LEUF9Y, N:7 I-L |
| OUHNN8H0A7MNA!70 fiXed pressure setting ON7 I-L | FYTELL6/TPL OE /LEUF9Y, 0N7 I-L |
| OUHNN8H0A7MI Í NA!70 fiXed pressure setting N:7 I-L | |
| OUH270MV0HGG | sensor |
| 2787GG70 M NN:2: | FYTELL6/TPL OE /LEUF9Y |
| VU27YD07 M NNN2G | V3lvula de alivio |
| 1-6RN-60A M ON!11 | V3lvula direccional |
| B-1BRND M 01N:1 | V3lvula direccional |
| 1-6RND60A M 00771 | V3lvula manual |
| ON!1:HxE1-(6HRNBM6 0AV | VíáVóá- |
| OUH278MRMV0HN77 | |
| xE1-(6HRA-M6 0AV | Electrov3lvula de AM0 v4as |
| xE1-(6HE0-M6 0AV | Electrov3lvula de AM0 v4as |
| /PáN77/D71/0A M NAGNN | |
| OUHN7AMEQHN77 | Fnterruptor de presiSn |
| E6I M 20:NG HME | |