| ●: Compatibled O: Standard Equipment Δ: Compatibled (Not Recommend due : | | SLPW EX LT SPOOL 1000SS | SLPW EX LT SPOOL 2000SSS | SLPW EX LT SPOOL 2000SS | SLPW EX LT SPOOL 2500SS | SLPW EX LT SPOOL 2500S | SLPW EX LT SPOOL 2500 | SLPW EX LT SPOOL 2500D | SLPW EX LT SPOOL 3000S | SLPW EX LT SPOOL 3000 | SLPW EX LT SPOOL 3000D | SLPW EX LT SPOOL 4000S | SLPW EX LT SPOOL 4000D | M SLPW EX LT SPOOL 5000S | POL SLPW EX LT SPOOL 5000D | SLPW LT TYPE-& SPOOL 2000SS | SLPW LT TYPE-α SPOOL 2000S | SLPW LT TYPE-α SPOOL 2500 | SLPW LT TYPE-& SPOOL 3000S | SLPW LT TYPE-α SPOOL 4000S | RCS PRESSO CUSTOM SPOOL II 1025 | RCS PRESSO CUSTOM SPOOL II 2025 | RCS 2004 AIR SPOOL II | RCS 2506 AIR SPOOL II | RCS 2508PE AIR SPOOL II | RCS 2510PE AIR SPOOL II | RCS 3012 AIR SPOOL II | DRAG DRAD SLPW EX LT QD KNOB |
|---|---|-------------------------|--------------------------|-------------------------|-------------------------|------------------------|-----------------------|------------------------|------------------------|-----------------------|------------------------|------------------------|------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|---------------------------|----------------------------|----------------------------|---------------------------------|---------------------------------|-----------------------|-----------------------|-------------------------|-------------------------|-----------------------|---|
| 18035 | FC LT2005P FC LT2005P FC LT22005F FC LT22005C FC LT25005C FC LT25005C HC LT250 | • | | | • | | 0 0 • | • | | • | • | • | • | | | | | | | | | | | | | | | • |
| 21LLMASARITY 20LLMAS | FC LT10005FP FC LT20005F FC LT22005FH FC LT22005 FC LT25005×H FC LT25005×H FC LT25005×H LT25005H LT25005H LT25005FC | • | | | • | 0 0 • | 0 | * | 0 0 0 | • • • | • | | • | | | | | | | | | | | | | | | • |
| 19CERTATE | FC 1122005-XH FC 1125005 FC 1125005 T12500 112500-XH 1125005-CH 1130005-CH 1130005-CH 1130005-CH 113000-XH 113000-XH 113000-CH 1125005-XH 1125005-H | | | | • | • | • | • | | | | | | | | | | • | • | • | | | | | | | | • |
| 19 BALLISTIC FW 19 BALLISTIC | 173009-CH 173003-CH-DH 173003-CH-DH 173003-CH 174000-CH 175000D-CH- 175000D-CH- 175000D-CH- 1750002-SH- 172003-SH 172003-SP 172003-SP 172003-SP 172003-SP | | | | | | | | | | • | • | • | • | • | • | | • | | | | | | | | | | • |
| 21CALDIA | 112500653H 1130005CH 1130005CH 1130005CH 1140005C 1140005CH FC 1120005H FC 1120005H FC 1122005H FC 1122005H TC25005 1125005CH 11250052H 11250 | | | | | | | | | | | | | | | • | | • | • | | | | | | | | | |
| 18CADIA 191EXA | 1740005C 1740005AH 170005AP 172005 172005 1725005 1725005 1725005 1725005 1725005 1725005 1725005 1725005 1725005 174000 CM 174000 CM 175000 CM 175000 CM 172500 CM | | | | | | | | | | | | | | | | • | • | • | • | | | | | | | | |
| 21 FREAMS | 1125005-XH 1125000-XH 1130005-CXH 1130000-CXH 113000-XH 113000-XH 1140005-CXH 1140000-CXH 1150000-CXH 1150000-CXH 1160000-KH 1160000-KH 1160000-KH 1160000-KH 1160000-KH 1160000-KH 1170005 FC 1120005 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18REAMS | RC 11200S-XH 1172500 1173000-CXH 113000-CXH 1130000 113000 113000 113000 11300 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LI 10005 LI 20005-XH LI 20005-XH LI 25000 LI 25000-XH LI 25005-XH LI 25000-XH LI 20005-XH LI 20005-XH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 CERTATE | 1150000-CH 1160000-H 10030-H 2004-CH | | | | | | | | | | | | | | | | | | | | • | • | | • | • • • • | • • • | | |

| | | | SPOOL | | | | | | | | | | | | | DRA KAC | | | | | | | | | | | | |
|---|---|-------------------------|--------------------------|-------------------------|-------------------------|------------------------|-----------------------|------------------------|------------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------------------------|----------------------------|----------------------|------------------------|-----------------------|---------------------------------|----------------------------|----------------|----------------|---------------------|-------------------------|-----------------------|--------------------|
| •: Compatibled | | SLF | SLF | SLF | SLF | SLF | SLF | SLF | SLF | SLF | SLF | SLF | SLF | | | SLF | SLF | SLPW | SLPW | SLPW | RC | RC | RCS | RCS | RCS | RC | RC | SLF |
| O: Standard Equipment | | SLPW EX LT SPOOL 1000SS | SLPW EX LT SPOOL 2000SSS | SLPW EX LT SPOOL 2000SS | SLPW EX LT SPOOL 2500SS | SLPW EX LT SPOOL 2500S | SLPW EX LT SPOOL 2500 | SLPW EX LT SPOOL 2500D | SLPW EX LT SPOOL 3000S | SLPW EX LT SPOOL 3000 | SLPW EX LT SPOOL 3000D | SLPW EX LT SPOOL 4000S | SLPW EX LT SPOOL 4000D | SLPW EX LT SPOOL 5000S | SLPW EX LT SPOOL 5000D | SLPW LT TYPE-& SPOOL 2000SS | SLPW LT TYPE-α SPOOL 2000S | × ۲ | v √ | ΨĽ | RCS PRESSO CUSTOM SPOOL II 1025 | RCS PRESSO CUSTOM SPOOL II | S 200 | S 25 | S 25 | RCS 2510PE AIR SPOOL II | RCS 3012 AIR SPOOL II | SLPW EX LT QD KNOB |
| ∆: Compatibled (Not Recommend due t | o High Loodod) | Ĥ. | É. | É. | É. | ÷. | Ê | ŝ | É. | ŝ | Ĩ. | ŝ | ŝ | х LT : | É. | T TY | TTY | TTY | TTY | TTY | ESSO | ESSO | 2004 AIR SPOOL | 2506 AIR SPOOL | 2508PE AIR SPOOL II | 10PE | 12 AI | Ϋ́Ε. |
| (Not Recommend due t | 0 High Loaded/ | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | SPOC | ÞΕ-α | νE-α | οE-α | νE-α | νE-α | CUS | CUS | R SP | R SP | AIR | AIR : | R SP | 2D K |
| | | 0L 10 | PL 20 | DL 20 | DL 25 | 0L 25 | PL 25 | P 25 | DL 30 | PL 30 | DL 30 | PL 40 |)L 40 |)L 50 | DL 50 | SPO | SPO | SPO | SPO | SPO | том | том | OOL | OOL | SPOC | SPOC | 10C | NOB |
| | | ooss | ssoo | sso0 | 2S00 | 500 | 8 | OOD | 500 | 00 | 00D | 200 | 00D | soo | 00D | OL 20 | OL 20 | LT TYPE-α SPOOL 2500 | LT TYPE- & SPOOL 3000S | LT TYPE-& SPOOL 4000S | SPOO | SPOO | Π | п | Ч | Рп | п | |
| | | - | Ň | • | • | | | | | | | | | | | sooc | 2000 | 500 | sooc | 200C | л лс | I JC | | | | | | |
| | | | | | | | | | | | | | | | | s | | | | | 1025 | 2025 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | 01 | 01 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 157 5007 | 4000 | | | | | | | | | | | | | | | | | | | | | | _ | | | | | |
| 17THEORY | 1003 2004 | | | | | | | | | | | | | | | | | | | | ••• | | • | | | | | |
| | 2004H 2506 2506H | | | | | | | | | | | | | | | | | | | | • | • | • | • | • | • | | |
| | 2508FE 2508FE | | | | | | | | | _ | | | | | | | | | _ | | | | | • | | • | | |
| | 2508PE-DH 2510PE+H | | | | | | | | | | | | | | | | | | | | | | | • | • | • | | |
| | 3012H 3500PEH/4000/H | | | | | | | | | | | | | | | | | | | | | | | | | | • | |
| 15 LUMAS | 1003 2004/H | | | | | | | | | | | | | | | | | | | | •• | • | • • | | | | | |
| | 2506 2506H | | | | | | | | | | | | | | | | | | | | | | | • | | • | | |
| | 2508PEH 2508PEDH | | | | | | | | | | | | | | | | | | | | | | | • | | • | | |
| | 2510PEH 3012 | | | | | | | | | | | | | | | | | | | | | | | • | • | • | • | |
| 16BM | 3012H 2004/H 2506/H | | | | | | | | | | | | | | | | | | | | • | • | • | • | • | • | • | |
| | 2508PEH 2510PEH | | | | | | | | | | | | | | | | | | | | | | | • | - | • | | |
| | 2012 3012H | | | | | | | | | | | | | | | | | | | | | | | | | - | • | |
| 17 morethan | 3500H/4000H 2510PE+H | | | | | | | | | | | | | | | | | | | | | | | | | • | • | |
| | 3012H 3000 | | | | | | | | | | | | | | | | | | | | | | | | | | • | |
| 17 morethan-LBD 18 SWITCH HITTER-LBD | 2510PE/SH LBD/SH-LBD | | | | | | | | | | | | | | | | | | | | | | | | | 7 | | |
| 21 EMERALDAS AIR | FC LT2500S FC LT2500S-DH | | | | | | | | | | | | | | | | • | | | | _ | | | | | | | |
| | LT2500-XH LT2500-DX | | | | | | | | | | | | | | | | • | • | | | | | | | | | | |
| 18 EMERALDAS AIR | LT3000S-CXH LT3000S-CXHDH | | | | | | | | | | | | | | | | | | • | ~~~ | | | | | | | | |
| 15 EMERALDAS AIR | 2508PE/PE-H 2508PE-DH/PE+++DH | | | | | | | | | | | | | | | | | | | | | | | | • | | | |
| 17 EMERALDAS MX | 2508PE/PE-H 2508PE-DH/PE+++DH | | | | | | | | | | | | | | | | | | | | | | | • | • | • | | |
| 19 EMERALDAS | LT2500S-DH LT2500S-H-DH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT3000S-C-DH LT3000S-CHDH | | | | | | | _ | | | | | | | | | | | | | | | | | _ | _ | | |
| 16 EMERALDAS | 2508PE 2508PE+H 2508PE-DH/PE+++DH | | | | | | | | | | | | | | | | | | | | | | | | • | | | |
| 17 GekkaBijin EX | 1003 1003RH | | | | | | | | | | | | \leftarrow | | | | | | | | • | • | • | - | | | | |
| 17 GekkaBijin AIR | 2004C 2002H/2003 | | <u> </u> | | | | | | | | <u> </u> | | | | 7 | | | | | <u> </u> | • | • | 0 | | | | | |
| 18 GekkaBijin MX | LT1000S-P LT2000S-P | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 GekkaBijin MX | LT2000S 2004 | | | | | | | | | | | | | | | | | | | | • | • | 0 | | | | | |
| | 2004H 2004DH | | | | | | | | | | | | | | - | | | | | | ••• | • | 0 | | | | | |
| GekkaBijin X | 1000S-P 2000S-P | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17XFIRE | 20005-P 2510PE-H | | | | | | | | | | | | | | | | | | | | | | | | • | | | |
| 17 KOHGA EX | 2510RPE-H 3012H 2508RPE-H | | | | | | | | | _ | | | | | | | | | | | | | | | • | | ٠ | |
| 17 KOHGA AIR | 2510RPE 2508PEH | | | | | | | | | | | | | | | | | | | | | | | • | • | • | | |
| 15 KOHGA MX 17 STEEZ | 2508PEH type-I/HI-SPEED | | | | | | | v ^ _ | | Ţ. | | | | | | | | | | | • | • | • | | • | | | |
| 14 IGNISTYPE-R | type-II/Hi-SPEED 2003H | | | | | | | | | | | | | | | | | | | | • | • | • | | • | | | |
| | 2505 2505H | | | | | | | | | | | | | | | | | | | | | | | • | • | | | |
| 17AEGIS | 2003F 2003FH | | | | | | | | | | | | | | | | | | | | • | | • | | | | | |
| | 2505F 2505FH | | | | | | | | | | | | | | | _ | | | | | | | | • | • | | | |
| 18 TATULA | LT2000S-XH LT2500S | | | | | | | _ | | | | | | | | • | • | | | | | | | | | | | _ |
| 17 PRESSOLTD | LT2500S-XH 1025 2025C | | | | | | | | | | | | | | | | • | - | | | • | • | • | | | | | |
| 14 PRESSO | 2025C 2025C | | | | | | | | | | | | | | | | | | | | 0 | • | • | | | | | |
| 16.IPRIMI | 2025H 1003 | | | | | | | | | | | | | | | | | | | | | 0 | • | | | | | |
| 17 EXCELER | 2004 2004 | | | | | | | | | | | | | | | | | | | | • | • | ••• | | | | | |
| | 2004H 2500 | | | | | | | | | | | | | | | | | | | | | | • | • | | | | |
| | 2506H 2508RH | | | | | | | | | _ | | | | | | | | | _ | | | | | • | • | | | |
| | 2506HDH 3000 | _ | | | | | | _ | | _ | | _ | | | | | | | _ | | | | _ | • | | | | |
| | 3012H 3600H 4000 | | | | | | | | | | | | | | | | | | | | | | | | | | • | |
| LEGALIS | 4000 4000H LT1000S | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT2000S LT2000S-XH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT2500D LT2500S-XH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT3000D-C LT3000-CXH | | | L | | | _ | | | | | | | | | | | _ | | | | | | | _ | _ | | |
| | LT3000S-C-DH LT4000D-C | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT4000D-CXH LT5000D-CXH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 REVROS | LT1000S LT2000S | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT2000S-XH LT2500D | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT2500S LT2500S-H LT3000D-C | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT3000D-C LT3000-CH LT3000S-CH-DH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LT4000-CH LT5000D-CH | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | LT6000DH | | - | | | | | | | | | | _ | | | | | | | | | | | | | | | |