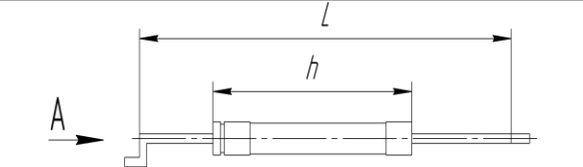
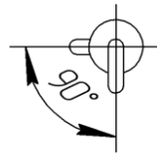
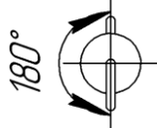
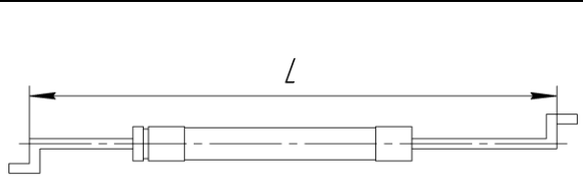
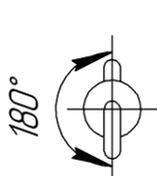
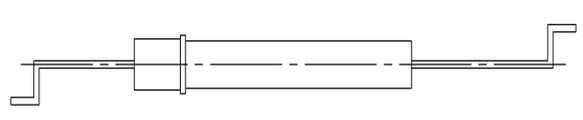
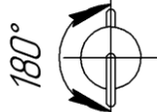
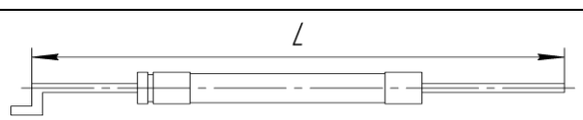
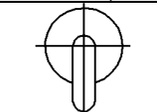
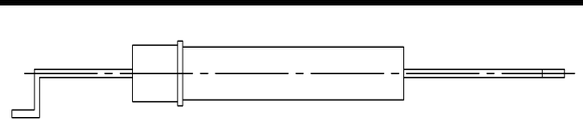
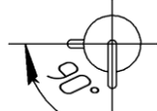
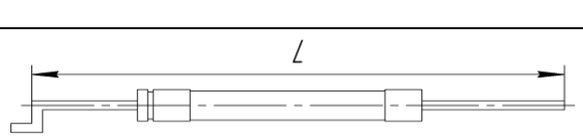
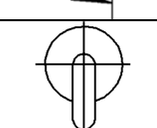
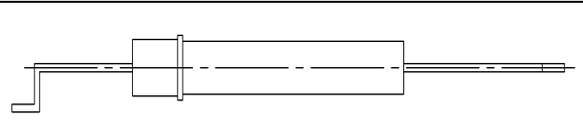
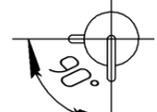
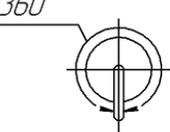
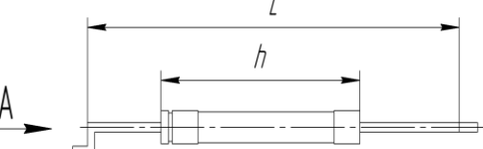
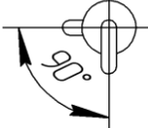
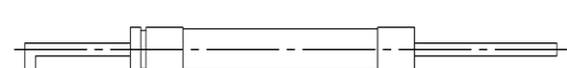
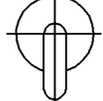
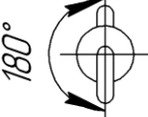
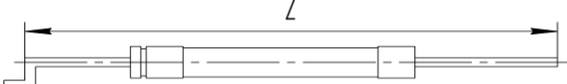
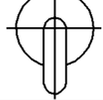
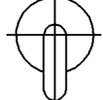


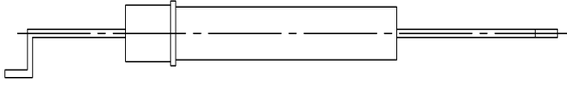
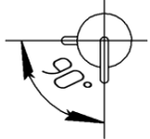
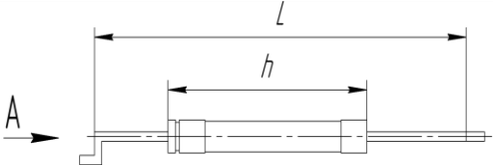
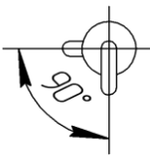
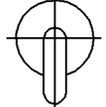
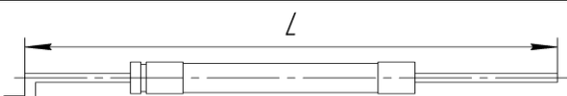
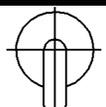
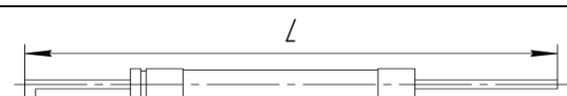
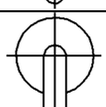
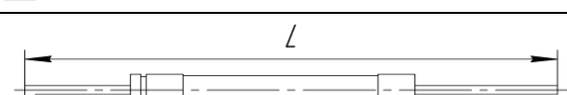
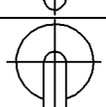
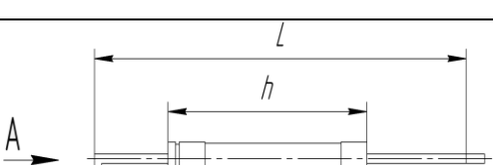
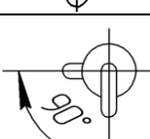
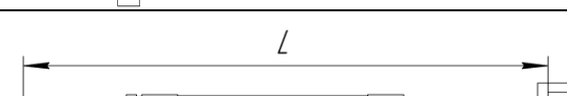
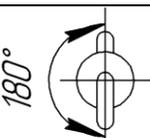
**Таблица применяемости тросов газа в модификациях МБ-2 и МБ-3:**

| № п.п | Модификация изделия | Двигатель               | Рукоятка                               | Обозначение троса                        | Длина оболочки h, мм | Длина проволоки L, мм | Эскиз троса   | Вид А   |
|-------|---------------------|-------------------------|--|--|----------------------|-----------------------|---|---|
| 1     | МБ-2К-6,2           | ДМ1К                    | металл<br>LGAR070F.1321                | 005.47.1110                              | 980                  | 1045                  |    |    |
|       | МБ-2К-7,5           | ДМ1К-7,5                |  |  |                      |                       |   |   |
| 2     | МБ-2Б-5,5           | INTEK 5,5               | пластик<br>LGP510.1321                 | 005.47.1110-02                           | 980                  | 1045                  |    |    |
|       | МБ-2Б-5,5М          | I/C 5,5                 |  |  |                      |                       |   |   |
|       | МБ-2Б-6,5           | I/C 6,5                 |  |  |                      |                       |   |   |
|       | МБ-2Б-6,0           | I/C 6,0                 |  |  |                      |                       |   |   |
| 3     | МБ-2Б-6,0 PRO       | Vanguard 6,0 (мод.117)  | металл<br>LGAR070F.1321                | 005.47.1120                              | 830                  | 920                   |    |    |
|       | МБ-2Б-7,5 PRO       | Vanguard 7,5            |  |  |                      |                       |   |   |
| 4     | МБ-2Н-5,5           | Honda GX200             | металл<br>005.64.0030<br>(с остановом) | 005.47.1120<br>(и провод<br>005.64.0040) |                      |                       |    |    |
| 5     | МБ-2Б-6,0 PRO       | Vanguard 6,0 (мод.118)  | пластик<br>LGP510.1321                 | 005.47.1110-01                           | 980                  | 1065                  |    |    |
|       | МБ-2Б-6,5 PRO       | Vanguard 6,5            |  |  |                      |                       |   |   |
| 6     | МБ-2С-6,0 PRO       | EX17 (Robin 6,0)        | металл<br>LGAR070F.1321                | 005.47.1120-01                           | 840                  | 915                   |   |   |
|       | МБ-2С-7,0 PRO       | EX21 (Robin 7,0)        |  |  |                      |                       |   |   |
|       | МБ-2С-9,0 PRO       | EX27 (Robin 9,0)        |  |  |                      |                       |   |   |
| 7     | МБ-3Н-5,0           | Honda GC160 QHE5 (ниж.) | пластик<br>LGP510.1321                 | 005.81.0370-01                           | 980                  | 1035                  |  |  |
| 8     | МБ-3С-6,0 PRO       | EX17 (Robin 6,0)        | металл<br>LGAR070F.1321                | 005.81.0380                              | 1040                 | 1125                  |  |  |
|       | МБ-3С-7,0           | EX21 (Robin 7,0)        |  |  |                      |                       |   |   |
| 9     | МБ-3Б-6,0           | I/C 6,0                 | пластик<br>LGP510.1321                 | 005.62.0290                              | 1095                 | 1160                  |  |  |

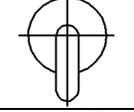
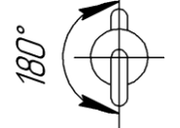
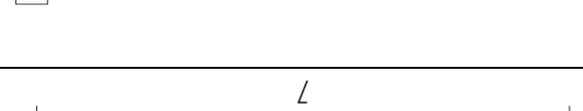
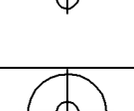
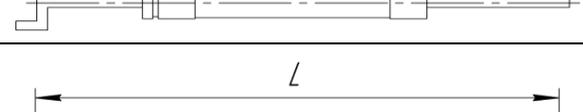
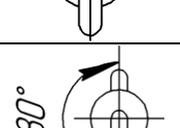
**Таблица применяемости тросов газа в модификациях МК-100, МКМ-75 и МКМ-45:**

| № п.п | Модификация изделия       | Двигатель                | Рукоятка                               | Обозначение троса                        | Длина оболочки h, мм | Длина проволоки L, мм | Эскиз троса   | Вид А   |
|-------|---------------------------|--------------------------|--|--|----------------------|-----------------------|---|---|
| 1     | МК-100-02                 | Briggs&Stratton 3,5      | пластик<br>LGP510.1321                 | 005.81.0390<br>(005.31.0060)             | 1400                 | 1465                  |    |    |
| 2     | МК-100-04Р<br>МК-100-Н4,0 | Honda 135 QHE5<br>(ниж.) | металл<br>LGAR070F.1321                | 005.47.1110                              | 980                  | 1045                  |    |    |
|       | МК-100-05<br>МК-100-05Р   | Honda 160 QHE5<br>(ниж.) |  |  |                      |                       |   |   |
| 3     | МК-100-С3,5               | EY15 (Robin 3,5)         | металл<br>005.64.0030<br>(с остановом) | 005.81.0380<br>(и провод<br>005.64.0040) | 1040                 | 1125                  |    |    |
|       | МК-100-07<br>МК-100-07Р   | EY20 (Robin 5,0)         |  |  |                      |                       |   |   |
| 4     | МК-100-С4,5               | EX13 (Robin 4,5)         | металл<br>LGAR070F.1321                | 005.47.1120-01                           | 840                  | 915                   |    |    |
| 5     | МК-100-09                 | Honda GX120              | металл<br>005.64.0030<br>(с остановом) | 005.81.1130<br>(и провод<br>005.64.0040) | 960                  | 1045                  |    |   |
| 6     | МК-100Р-С6,0              | EX17 (Robin 6,0)         | металл<br>LGAR070F.1321                | 005.47.1120-01                           | 840                  | 915                   |  |  |
|       |                           |                          |  | 005.81.1130-01                           | 960                  | 1030                  |   |   |
| 7     | МКМ-75-01                 | EY15 (Robin 3,5)         | металл<br>FSMANET03<br>(фирмы PBL)     | FP209000<br>(фирмы PBL)                  | -                    | -                     | -   | -   |
| 8     | МКМ-75-01Р                | EY15 (Robin 3,5)         | металл<br>FSMANET03<br>(фирмы PBL)     | 543720<br>(фирмы PBL)                    | -                    | -                     | -   | -   |
|       |                           |                          | металл<br>005.64.0030<br>(с остановом) | 005.81.0380<br>(и провод<br>005.64.0040) | 840                  | 915                   |  |  |
| 9     | МКМ-45-02                 | EH035V (Robin)           | FSMANET10<br>(фирмы PBL)               | 406910<br>(фирмы PBL)                    | -                    | -                     | -   | -   |

**Таблица применяемости тросов газа в модификациях МБ-23 и МК-200:**

| № п.п | Модификация изделия | Двигатель                       | Рукоятка                               | Обозначение троса                        | Длина оболочки h, мм | Длина проволоки L, мм | Эскиз троса   | Вид А   |
|-------|---------------------|---------------------------------|--|--|----------------------|-----------------------|---|---|
| 1     | МБ-23Б-8,0          | I/C 8,0                         | пластик<br>LGP510.1321                 | 005.62.0290                              | 1095                 | 1160                  |    |    |
| 2     | МБ-23Б-10,0         | I/C 10,0                        |  |  |                      |                       |   |   |
| 3     | МБ-23Б-8,0 PRO      | Vanguard 8,0                    |  |  |                      |                       |   |   |
| 4     | МБ-23Н-9,0 PRO      | Honda GX270                     | металл<br>005.64.0030<br>(с остановом) | 005.47.1110<br>(и провод<br>005.64.0040) | 980                  | 1045                  |    |    |
| 5     | МБ-23С-9,0 PRO      | EX27 (Robin 9,0)                | металл<br>LGAR070F.1321                | 005.81.0380                              | 1040                 | 1125                  |    |    |
| 6     | МК-200-С5,0         | EY20 (Robin 5,0)                | металл<br>005.64.0030<br>(с остановом) | 005.81.0380<br>(и провод<br>005.64.0040) | 1040                 | 1125                  |    |    |
| 7     | МК-200-С3,5         | EY15 (Robin 3,5)                |  |  |                      |                       |   |   |
| 8     | МК-200-С4,5         | EX13 (Robin 4,5)                | металл<br>LGAR070F.1321                | 005.81.0380                              | 1040                 | 1125                  |    |    |
| 9     | МК-200-С6,0         | EX17 (Robin 6,0)                | металл<br>LGAR070F.1321                | 005.81.1130-01                           | 960                  | 1030                  |   |   |
| 10    | МК-200-Б5,5         | 750 Series<br>(Briggs&Stratton) | металл<br>LGAR070F.1321                | 005.47.1110                              | 980                  | 1045                  |  |  |
| 11    | МК-200-Н5,0         | Honda GC160                     |  |  |                      |                       |   |   |
| 12    | МК-200-Н3,5         | Honda GX120                     | металл<br>005.64.0030<br>(с остановом) | 005.81.1130<br>(и провод<br>005.64.0040) | 960                  | 1045                  |  |  |

**Таблица применяемости тросов газа в модификациях МК-80 и МК-80Р:**

| № п.п | Модификация изделия | Двигатель                       | Рукоятка                               | Обозначение троса                        | Длина оболочки h, мм | Длина проволоки L, мм | Эскиз троса   | Вид А   |
|-------|---------------------|---------------------------------|--|--|----------------------|-----------------------|---|---|
| 1     | МК-80-С3,5          | EY15 (Robin 3,5)                | металл<br>005.64.0030<br>(с остановом) | 005.81.0380<br>(и провод<br>005.64.0040) | 1040                 | 1125                  |  |  |
| 2     | МК-80-С5,0          | EY20 (Robin 5,0)                |  |  |                      |                       |   |   |
| 3     | МК-80-Н3,5          | Honda GX120                     | металл<br>005.64.0030<br>(с остановом) | 005.81.1130<br>(и провод<br>005.64.0040) | 960                  | 1045                  |  |  |
| 4     | МК-80Р-С3,5         | EY15 (Robin 3,5)                | металл<br>005.64.0030<br>(с остановом) | 005.81.0380<br>(и провод<br>005.64.0040) | 1040                 | 1125                  |  |  |
| 5     | МК-80Р-С5,0         | EY20 (Robin 5,0)                |  |  |                      |                       |   |   |
| 6     | МК-80Р-Б3,5         | 550 Series<br>(Briggs&Stratton) |  |  |                      |                       |   |   |
| 7     | МК-80Р-С4,5         | EX13 (Robin 4,5)                | металл<br>LGAR070F.1321                | 005.81.0380                              | 1040                 | 1125                  |  |  |
| 8     | МК-80Р-Н3,5         | Honda GX120                     | металл<br>005.64.0030<br>(с остановом) | 005.81.1130<br>(и провод<br>005.64.0040) | 960                  | 1045                  |  |  |