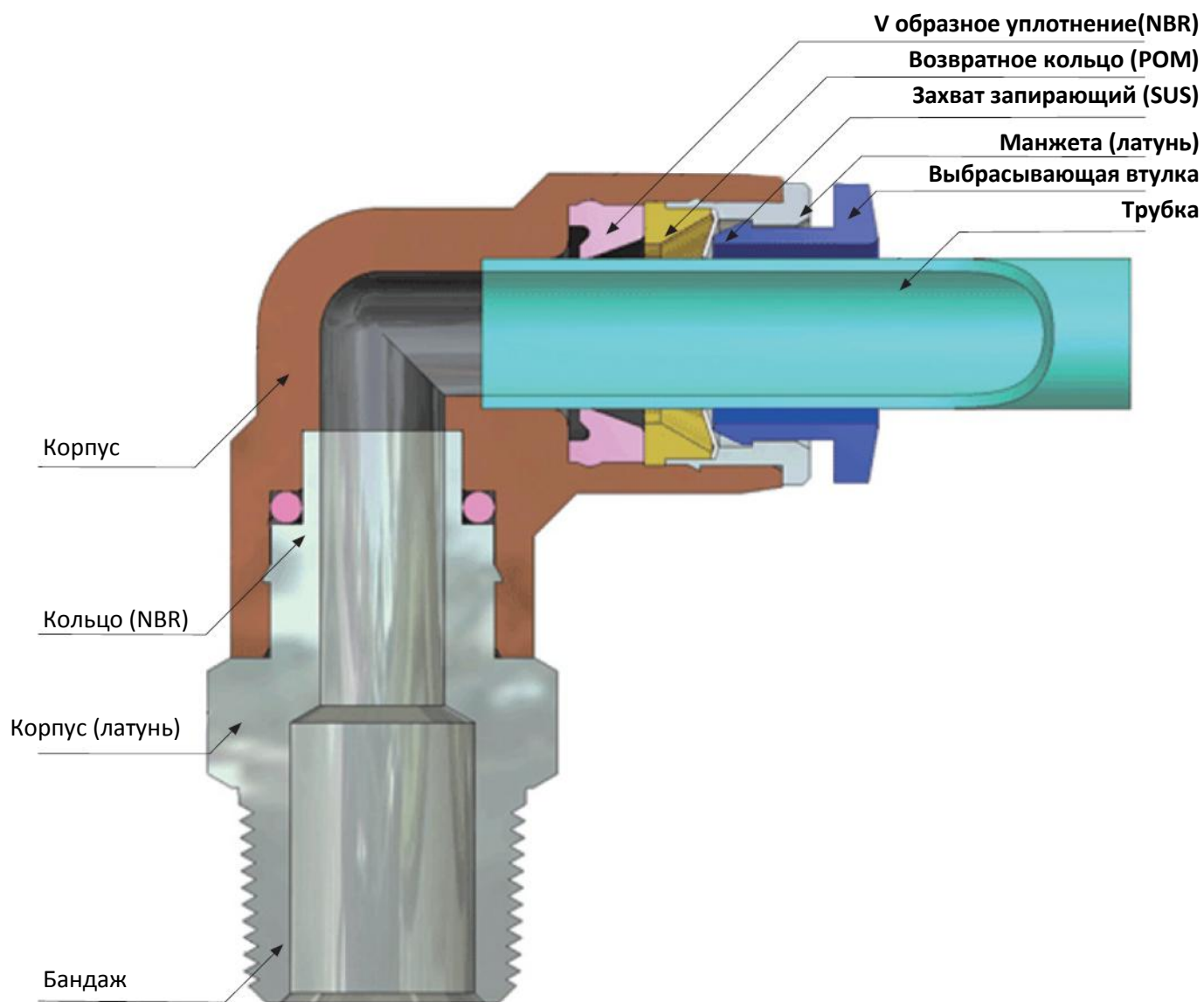




Фитинги и пневмотрубки

Спецификация

| | |
|-----------------------------|--------------------|
| Рабочая среда | Воздух, вакуум |
| Рабочее давление (Bar) | 0 – 8 |
| Максимальное давление (Bar) | 12 |
| Рабочая температура (°C) | 0 – 60 |
| Материал трубки | Нейлон, полиуритан |



Порядок маркировки

| EPC | | 04 | | - 02 | |
|------------|------|---------------|-------|---------------|---------|
| Модель | | Размер трубки | | Размер резьбы | |
| EPC | EPCF | 04 | 4 мм | M5 | M5X0.8 |
| EPOC | | 06 | 6 мм | M6 | M6X1 |
| EPL | | 08 | 8 мм | M8 | M8X1 |
| EPLL | | 10 | 10 мм | 01 | 1/8"PT |
| EPB | | 12 | 12 мм | 02 | 1/4"PT |
| EPD | | 16 | 16 мм | 03 | 3/8"PT |
| EPH | | 5/32" | 5/32" | 04 | 1/2"PT |
| ESC | | 3/16" | 3/16" | G01 | 1/8"BSP |
| EPLF | | 1/4" | 1/4" | G02 | 1/4"BSP |
| EPBF | | 5/16" | 5/16" | G03 | 3/8"BSP |
| EPHF | | 3/8" | 3/8" | G04 | 1/2"BSP |
| EPMF | | 1/2" | 1/2" | 1/8"N | 1/8"NPT |
| EPKB | | | | 1/4"N | 1/4"NPT |
| EPLH | | | | 3/8"N | 3/8"NPT |
| EPWT | | | | 1/2"N | 1/2"NPT |

Пример маркировки:

EPC 04 – G02: EPC фитинг для трубки 4 мм с присоединительной резьбой 1/4" BSP.

EPB 06 – 03: EPB фитинг для трубки 6 мм с резьбой 3/8" PT

| EPU | 04 | |
|------------|---------------|-------|
| Модель | Размер трубки | |
| EPU | 04 | 4 мм |
| EPV | 06 | 6 мм |
| EPE | 08 | 8 мм |
| EPY | 10 | 10 мм |
| EPZA | 12 | 12 мм |
| EPK | 16 | 16 мм |
| EPM | 5/32" | 5/32" |
| EPP | 3/16" | 3/16" |
| ESA | 1/4" | 1/4" |
| EPLJ | 5/16" | 5/16" |
| EPYJ | 3/8" | 3/8" |
| EPIJ | 1/2" | 1/2" |

Пример маркировки:

EPU 04: EPU фитинг (трубка соединительная) диаметром 4 мм.

EPE 06: EPE фитинг (тройник) для трубки 6 мм.

| EPG | | 06 | | - 04 | | - 02 | |
|------------|------|---------------|-------|---------------|-------|---------------------------------|---------|
| Модель | | Размер трубки | | Размер трубки | | Размер резьбы (только для EPKD) | |
| EPG | EPGJ | | | 04 | 4 мм | 01 | 1/8"PT |
| EPEG | EPWJ | 06 | 6 мм | 06 | 6 мм | 02 | 1/4"PT |
| EPEW | EPKJ | 08 | 8 мм | 08 | 8 мм | 03 | 3/8"PT |
| EPKG | EPIG | 10 | 10 мм | 10 | 10 мм | G01 | 1/8"BSP |
| EPW | EPKD | 12 | 12 мм | 12 | 12 мм | G02 | 1/4"BSP |
| | | 16 | 16 мм | | | G03 | 3/8"BSP |
| | | | | | | 1/8"N | 1/8"NPT |
| | | | | | | 1/4"N | 1/4"NPT |
| | | | | | | 3/8"N | 3/8"NPT |






Пример маркировки:






EPGJ10 – 06: Переходник с трубки 10 мм на фитинг 6 мм.






EPG12 – 10: фитинг-переходник с трубки 12 мм на трубку 10 мм.




EPKD08 – 06 – G02: Тройник переходной для трубки 8 и 6 мм с присоединительной резьбой 1/4" BSP.

Метрическая серия

| EPC | Модель [ØD – T] | | |
|---|-----------------|-------------|--------------|
|  ØD | EPC04 – M5 | EPC08 – 01 | EPC12 – 02 |
| | EPC04 – M6 | EPC08 – 02 | EPC12 – 03 |
| | EPC04 – 01 | EPC08 – 03 | EPC12 – 04 |
| | EPC04 – 02 | EPC08 – 04 | EPC14 – 03 |
| | EPC06 – M5 | EPC10 – 01 | EPC14 – 04 |
| | EPC06 – M6 | EPC10 – 02 | EPC16 – 03 |
| | EPC06 – 01 | EPC10 – 03 | EPC16 – 04 |
| | EPC06 – 02 | EPC10 – 04 | |
| | EPC06 – 03 | | |
| | EPC06 – 04 | | |
| EPCF | Модель [ØD – T] | | |
|  ØD | EPCF04 – 01 | | EPCF10 – 02 |
| | EPCF04 – 02 | | EPCF10 – 03 |
| | EPCF06 – 01 | | EPCF10 – 04 |
| | EPCF06 – 02 | | EPCF12 – 02 |
| | EPCF06 – 03 | | EPCF12 – 03 |
| | EPCF08 – 01 | | EPCF12 – 04 |
| | EPCF08 – 02 | | EPCF14 – 03 |
| | EPCF08 – 03 | | EPCF14 – 04 |
| | EPCF08 – 04 | | EPCF16 – 03 |
| | EPCF10 – 01 | | EPCF16 – 04 |
| EPOC | Модель [ØD – T] | | |
|  ØD | EPOC04 – M5 | EPOC08 – 01 | EPOC12 – 02 |
| | EPOC04 – M6 | EPOC08 – 02 | EPOC12 – 03 |
| | EPOC04 – 01 | EPOC08 – 03 | EPOC12 – 04 |
| | EPOC04 – 02 | EPOC08 – 04 | EPOC14 – 03 |
| | EPOC06 – M5 | EPOC10 – 01 | EPOC14 – 04 |
| | EPOC06 – M6 | EPOC10 – 02 | EPOC16 – 03 |
| | EPOC06 – 01 | EPOC10 – 03 | EPOC16 – 04 |
| | EPOC06 – 02 | EPOC10 – 04 | |
| | EPOC06 – 03 | | |
| | EPOC06 – 04 | | |
| ERPMF | Модель [ØD – T] | | |
|  ØD | ERPMF04 – 01 | | ERPMF10 – 02 |
| | ERPMF04 – 02 | | ERPMF10 – 03 |
| | ERPMF06 – 01 | | ERPMF10 – 04 |
| | ERPMF06 – 02 | | ERPMF12 – 02 |
| | ERPMF06 – 03 | | ERPMF12 – 03 |
| | ERPMF08 – 01 | | ERPMF12 – 04 |
| | ERPMF08 – 02 | | ERPMF14 – 03 |
| | ERPMF08 – 03 | | ERPMF14 – 04 |
| | ERPMF08 – 04 | | ERPMF16 – 03 |
| | ERPMF10 – 01 | | ERPMF16 – 04 |
| EPL | Модель [ØD – T] | | |
|  ØD | EPL04 – M5 | EPL08 – 01 | EPL12 – 02 |
| | EPL04 – M6 | EPL08 – 02 | EPL12 – 03 |
| | EPL04 – 01 | EPL08 – 03 | EPL12 – 04 |
| | EPL04 – 02 | EPL08 – 04 | EPL14 – 03 |
| | EPL06 – M5 | EPL10 – 01 | EPL14 – 04 |
| | EPL06 – M6 | EPL10 – 02 | EPL16 – 03 |
| | EPL06 – 01 | EPL10 – 03 | EPL16 – 04 |
| | EPL06 – 02 | EPL10 – 04 | |
| | EPL06 – 03 | | |
| | EPL06 – 04 | | |


| EPLF | | Модель [ØD – T] | | |
|---|---------|-----------------|-------------|-----------------|
|  | T ØD | EPLF04 – M5 | EPLF08 – 01 | EPLF12 – 02 |
| | | EPLF04 – M6 | EPLF08 – 02 | EPLF12 – 03 |
| | | EPLF04 – 01 | EPLF08 – 03 | EPLF12 – 04 |
| | | EPLF04 – 02 | EPLF08 – 04 | EPLF14 – 03 |
| | | EPLF06 – M5 | EPLF10 – 01 | EPLF14 – 04 |
| | | EPLF06 – M6 | EPLF10 – 02 | EPLF16 – 03 |
| | | EPLF06 – 01 | EPLF10 – 03 | EPLF16 – 04 |
| | | EPLF06 – 02 | EPLF10 – 04 | |
| | | EPLF06 – 03 | | |
| | | EPLF06 – 04 | | |
| EPLL | | Модель [ØD – T] | | |
|  | T ØD | EPLL04 – M5 | EPLL08 – 01 | EPLL12 – 02 |
| | | EPLL04 – M6 | EPLL08 – 02 | EPLL12 – 03 |
| | | EPLL04 – 01 | EPLL08 – 03 | EPLL12 – 04 |
| | | EPLL04 – 02 | EPLL08 – 04 | EPLL14 – 03 |
| | | EPLL06 – M5 | EPLL10 – 01 | EPLL14 – 04 |
| | | EPLL06 – M6 | EPLL10 – 02 | EPLL16 – 03 |
| | | EPLL06 – 01 | EPLL10 – 03 | EPLL16 – 04 |
| | | EPLL06 – 02 | EPLL10 – 04 | |
| | | EPLL06 – 03 | | |
| | | EPLL06 – 04 | | |
| EPLH | | Модель [ØD – T] | | |
|  | ØD T | EPLH04 – 01 | EPLH10 – 01 | |
| | | EPLH04 – 02 | EPLH10 – 02 | |
| | | EPLH06 – 01 | EPLH10 – 03 | |
| | | EPLH06 – 02 | EPLH10 – 04 | |
| | | EPLH06 – 03 | EPLH12 – 02 | |
| | | EPLH08 – 01 | EPLH12 – 03 | |
| | | EPLH08 – 02 | EPLH12 – 04 | |
| | | EPLH08 – 03 | | |
| | | EPLH08 – 04 | | |
| | | EPB | | Модель [ØD – T] |
|  | T ØD | EPB04 – M5 | EPB08 – 01 | EPB12 – 02 |
| | | EPB04 – M6 | EPB08 – 02 | EPB12 – 03 |
| | | EPB04 – 01 | EPB08 – 03 | EPB12 – 04 |
| | | EPB04 – 02 | EPB08 – 04 | EPB14 – 03 |
| | | EPB06 – M5 | EPB10 – 01 | EPB14 – 04 |
| | | EPB06 – M6 | EPB10 – 02 | EPB16 – 03 |
| | | EPB06 – 01 | EPB10 – 03 | EPB16 – 04 |
| | | EPB06 – 02 | EPB10 – 04 | |
| | | EPB06 – 03 | | |
| | | EPB06 – 04 | | |
| EPBF | | Модель [ØD – T] | | |
|  | T ØD | EPBF04 – M5 | EPBF08 – 01 | EPBF12 – 02 |
| | | EPBF04 – M6 | EPBF08 – 02 | EPBF12 – 03 |
| | | EPBF04 – 01 | EPBF08 – 03 | EPBF12 – 04 |
| | | EPBF04 – 02 | EPBF08 – 04 | EPBF14 – 03 |
| | | EPBF06 – M5 | EPBF10 – 01 | EPBF14 – 04 |
| | | EPBF06 – M6 | EPBF10 – 02 | EPBF16 – 03 |
| | | EPBF06 – 01 | EPBF10 – 03 | EPBF16 – 04 |
| | | EPBF06 – 02 | EPBF10 – 04 | |
| | | EPBF06 – 03 | | |
| | | EPBF06 – 04 | | |





| EPD | | Модель [ØD – T] | | |
|--|-------------|-----------------|-------------|--|
|  <p>T</p> <p>ØD</p> | EPD04 – M5 | EPD08 – 01 | EPD12 – 02 | |
| | EPD04 – M6 | EPD08 – 02 | EPD12 – 03 | |
| | EPD04 – 01 | EPD08 – 03 | EPD12 – 04 | |
| | EPD04 – 02 | EPD08 – 04 | EPD14 – 03 | |
| | EPD06 – M5 | EPD10 – 01 | EPD14 – 04 | |
| | EPD06 – M6 | EPD10 – 02 | EPD16 – 03 | |
| | EPD06 – 01 | EPD10 – 03 | EPD16 – 04 | |
| | EPD06 – 02 | EPD10 – 04 | | |
| | EPD06 – 03 | | | |
| | EPD06 – 04 | | | |
| EPWT | | Модель [ØD – T] | | |
|  <p>T</p> <p>ØD</p> | EPWT04 – M5 | EPWT08 – 01 | EPWT12 – 02 | |
| | EPWT04 – M6 | EPWT08 – 02 | EPWT12 – 03 | |
| | EPWT04 – 01 | EPWT08 – 03 | EPWT12 – 04 | |
| | EPWT04 – 02 | EPWT08 – 04 | EPWT14 – 03 | |
| | EPWT06 – M5 | EPWT10 – 01 | EPWT14 – 04 | |
| | EPWT06 – M6 | EPWT10 – 02 | EPWT16 – 03 | |
| | EPWT06 – 01 | EPWT10 – 03 | EPWT16 – 04 | |
| | EPWT06 – 02 | EPWT10 – 04 | | |
| | EPWT06 – 03 | | | |
| | EPWT06 – 04 | | | |
| ERH | | Модель [ØD – T] | | |
|  <p>T</p> <p>ØD</p> | ERH04 – M5 | ERH08 – 01 | ERH12 – 02 | |
| | ERH04 – M6 | ERH08 – 02 | ERH12 – 03 | |
| | ERH04 – 01 | ERH08 – 03 | ERH12 – 04 | |
| | ERH04 – 02 | ERH08 – 04 | ERH14 – 03 | |
| | ERH06 – M5 | ERH10 – 01 | ERH14 – 04 | |
| | ERH06 – M6 | ERH10 – 02 | ERH16 – 03 | |
| | ERH06 – 01 | ERH10 – 03 | ERH16 – 04 | |
| | ERH06 – 02 | ERH10 – 04 | | |
| | ERH06 – 03 | | | |
| | | | | |
| ERHF | | Модель [ØD – T] | | |
|  <p>T</p> <p>ØD</p> | ERHF04 – M5 | ERHF08 – 01 | ERHF12 – 02 | |
| | ERHF04 – M6 | ERHF08 – 02 | ERHF12 – 03 | |
| | ERHF04 – 01 | ERHF08 – 03 | ERHF12 – 04 | |
| | ERHF04 – 02 | ERHF08 – 04 | ERHF14 – 03 | |
| | ERHF06 – M5 | ERHF10 – 01 | ERHF14 – 04 | |
| | ERHF06 – M6 | ERHF10 – 02 | ERHF16 – 03 | |
| | ERHF06 – 01 | ERHF10 – 03 | ERHF16 – 04 | |
| | ERHF06 – 02 | ERHF10 – 04 | | |
| | ERHF06 – 03 | | | |
| | | | | |
| ESC | | Модель [ØD – T] | | |
|  <p>T</p> <p>ØD</p> | ESC04 – M05 | ESC08 – 03 | | |
| | ESC04 – 01 | ESC08 – 04 | | |
| | ESC04 – 02 | ESC10 – 01 | | |
| | ESC06 – M05 | ESC10 – 02 | | |
| | ESC06 – 01 | ESC10 – 03 | | |
| | ESC06 – 02 | ESC10 – 04 | | |
| | ESC06 – 03 | ESC12 – 02 | | |
| | ESC06 – 04 | ESC12 – 03 | | |
| | ESC08 – 01 | ESC12 – 04 | | |
| | ESC08 – 02 | | | |

| | | | |
|---|--------------------|--|--------------------|
| ESA | Модель [ØD] | EPP | Модель [ØD] |
|  <p>ØD2</p> <p>ØD1</p> | ESA04 |  <p>ØD</p> | EPP 04 |
| | ESA06 | | EPP 06 |
| | ESA08 | | EPP 08 |
| | ESA10 | | EPP 10 |
| | ESA12 | | EPP 12 |
| | ESA14 | | EPP 16 |
| | ESA16 | | |
| | | | |
| EPIJ | Модель [ØD] | EPU | Модель [ØD] |
|  <p>ØD</p> | EPIJ 04 |  <p>ØD</p> | EPU 04 |
| | EPIJ 06 | | EPU 06 |
| | EPIJ 08 | | EPU 08 |
| | EPIJ 10 | | EPU 10 |
| | EPIJ 12 | | EPU 12 |
| | EPIJ 16 | | EPU 14 |
| | | | EPU 16 |
| | | | |
| EPV | Модель [ØD] | EPE | Модель [ØD] |
|  <p>ØD</p> | EPV 04 |  <p>ØD</p> | EPE 04 |
| | EPV 06 | | EPE 06 |
| | EPV 08 | | EPE 08 |
| | EPV 10 | | EPE 10 |
| | EPV 12 | | EPE 12 |
| | EPV 14 | | EPE 14 |
| | EPV 16 | | EPE 16 |
| | | | |
| EPY | Модель [ØD] | EPZA | Модель [ØD] |
|  <p>ØD</p> | EPY 04 |  <p>ØD</p> | EPZA 04 |
| | EPY 06 | | EPZA 06 |
| | EPY 08 | | EPZA 08 |
| | EPY 10 | | EPZA 10 |
| | EPY 12 | | EPZA 12 |
| | | | |
| EPM | Модель [ØD] | EPK | Модель [ØD] |
|  <p>ØD</p> | EPM 04 |  | EPK04 |
| | EPM 06 | | EPK06 |
| | EPM 08 | | EPK08 |
| | EPM 10 | | |
| | EPM 12 | | |
| | EPM 14 | | |
| | EPM 16 | | |
| | | | |
| EPLJ | Модель [ØD] | EPYJ | Модель [ØD] |
|  <p>ØD</p> | EPLJ 04 |  <p>ØD</p> | EPYJ04 |
| | EPLJ 06 | | EPYJ06 |
| | EPLJ 08 | | EPYJ08 |
| | EPLJ 10 | | EPYJ10 |
| | EPLJ 12 | | EPYJ12 |
| | | | |

| EPGJ | Модель [ØD1 – ØD2] | EPG | Модель [ØD1 – ØD2] |
|--|--------------------|--|------------------------|
|  | EPGJ06 – 04 |  | EPG06 – 04 |
| | EPGJ08 – 04 | | EPG08 – 04 |
| | EPGJ08 – 06 | | EPG08 – 06 |
| | EPGJ10 – 06 | | EPG10 – 06 |
| | EPGJ10 – 08 | | EPG10 – 08 |
| | EPGJ12 – 06 | | EPG12 – 10 |
| | EPGJ12 – 08 | | EPG16 – 12 |
| EPGJ12 – 10 | EPG16 – 14 | | |
| EPW | Модель [ØD1 – ØD2] | EPIG | Модель [ØD1 – ØD2] |
|  | EPW06 – 04 |  | EPIG06 – 04 |
| | EPW08 – 06 | | EPIG08 – 04 |
| | EPW10 – 08 | | EPIG08 – 06 |
| | EPW12 – 10 | | EPIG10 – 06 |
| | EPW14 – 12 | | EPIG10 – 08 |
| | EPW16 – 14 | | EPIG12 – 08 |
| | | | EPIG12 – 10 |
| EPEW | Модель [ØD1 – ØD2] | EPEG | Модель [ØD1 – ØD2] |
|  | EPEW06 – 04 |  | EPEG06 – 04 |
| | EPEW08 – 04 | | EPEG08 – 04 |
| | EPEW08 – 06 | | EPEG08 – 06 |
| | EPEW10 – 06 | | EPEG10 – 06 |
| | EPEW10 – 08 | | EPEG10 – 08 |
| | EPEW12 – 06 | | EPEG12 – 10 |
| | EPEW12 – 08 | | EPEG16 – 12 |
| EPEW12 – 10 | EPEG16 – 14 | | |
| EPKG | Модель [ØD1 – ØD2] | EPWJ | Модель [ØD1 – ØD2] |
|  | EPKG06 – 04 |  | EPWJ06 – 04 |
| | EPKG08 – 04 | | EPWJ08 – 04 |
| | EPKG08 – 06 | | EPWJ08 – 06 |
| | EPKG10 – 06 | | EPWJ10 – 06 |
| | EPKG10 – 08 | | EPWJ10 – 08 |
| | EPKG12 – 10 | | EPWJ12 – 08 |
| | EPKG14 – 12 | | EPWJ12 – 10 |
| EPKG16 – 14 | | | |
| EPEJ | Модель [ØD1 – ØD2] | EPSJ | Модель [ØD1 – ØD2] |
|  | EPEJ06 – 04 |  | EPSJ06 – 04 |
| | EPEJ08 – 06 | | EPSJ08 – 06 |
| | EPEJ10 – 08 | | EPSJ10 – 08 |
| | EPEJ12 – 10 | | EPSJ12 – 10 |
| | | | |
| EPKJ | Модель [ØD1 – ØD2] | EPKD | Модель [ØD1 – ØD2 – T] |
|  | EPKJ06 – 04 |  | EPKD06 – 04 – 01 |
| | EPKJ08 – 04 | | EPKD08 – 04 – 02 |
| | EPKJ08 – 06 | | EPKD08 – 06 – 02 |
| | EPKJ10 – 06 | | EPKD10 – 06 – 02 |
| | EPKJ10 – 08 | | EPKD10 – 08 – 03 |
| | EPKJ12 – 08 | | |
| | EPKJ12 – 10 | | |

| | | | |
|---|------------------------|--------------|--------------|
| EPC – G | Модель [ØD – T] | | |
|  | EPC04 – G01 | EPC08 – G02 | EPC12 – G02 |
| | EPC04 – G02 | EPC08 – G03 | EPC12 – G03 |
| | EPC06 – G01 | EPC08 – G04 | EPC12 – G04 |
| | EPC06 – G02 | EPC10 – G01 | EPC14 – G03 |
| | EPC06 – G03 | EPC10 – G02 | EPC14 – G04 |
| | EPC06 – G04 | EPC10 – G03 | EPC16 – G03 |
| | EPC08 – G01 | EPC10 – G04 | EPC16 – G04 |
| | | | |
| EPCF – G | Модель [ØD – T] | | |
|  | EPCF04 – G01 | EPCF08 – G03 | EPCF12 – G03 |
| | EPCF04 – G02 | EPCF08 – G04 | EPCF12 – G04 |
| | EPCF06 – G01 | EPCF10 – G01 | EPCF14 – G03 |
| | EPCF06 – G02 | EPCF10 – G02 | EPCF14 – G04 |
| | EPCF06 – G03 | EPCF10 – G03 | EPCF16 – G03 |
| | EPCF08 – G01 | EPCF10 – G04 | EPCF16 – G04 |
| | EPCF08 – G02 | EPCF12 – G02 | |
| | | | |
| EPOC – G | Модель [ØD – T] | | |
|  | EPOC04 – G01 | EPOC08 – G03 | EPOC12 – G03 |
| | EPOC04 – G02 | EPOC08 – G04 | EPOC12 – G04 |
| | EPOC06 – G01 | EPOC10 – G01 | EPOC14 – G03 |
| | EPOC06 – G02 | EPOC10 – G02 | EPOC14 – G04 |
| | EPOC06 – G03 | EPOC10 – G03 | EPOC16 – G03 |
| | EPOC08 – G01 | EPOC10 – G04 | EPOC16 – G04 |
| | EPOC08 – G02 | EPOC12 – G02 | |
| | | | |
| EPMF – G | Модель [ØD – T] | | |
|  | EPMF04 – G01 | EPMF08 – G02 | EPMF12 – G02 |
| | EPMF04 – G02 | EPMF08 – G03 | EPMF12 – G03 |
| | EPMF06 – G01 | EPMF08 – G04 | EPMF12 – G04 |
| | EPMF06 – G02 | EPMF10 – G01 | EPMF14 – G03 |
| | EPMF06 – G03 | EPMF10 – G02 | EPMF14 – G04 |
| | EPMF06 – G04 | EPMF10 – G03 | EPMF16 – G03 |
| | EPMF08 – G01 | EPMF10 – G04 | EPMF16 – G04 |
| | | | |
| EPL – G | Модель [ØD – T] | | |
|  | EPL04 – G01 | EPL08 – G02 | EPL12 – G02 |
| | EPL04 – G02 | EPL08 – G03 | EPL12 – G03 |
| | EPL06 – G01 | EPL08 – G04 | EPL12 – G04 |
| | EPL06 – G02 | EPL10 – G01 | EPL14 – G03 |
| | EPL06 – G03 | EPL10 – G02 | EPL14 – G04 |
| | EPL06 – G04 | EPL10 – G03 | EPL16 – G03 |
| | EPL08 – G01 | EPL10 – G04 | EPL16 – G04 |
| | | | |
| EPLF – G | Модель [ØD – T] | | |
|  | EPLF04 – G01 | EPLF08 – G03 | EPLF12 – G03 |
| | EPLF04 – G02 | EPLF08 – G04 | EPLF12 – G04 |
| | EPLF06 – G01 | EPLF10 – G01 | EPLF14 – G03 |
| | EPLF06 – G02 | EPLF10 – G02 | EPLF14 – G04 |
| | EPLF06 – G03 | EPLF10 – G03 | EPLF16 – G03 |
| | EPLF08 – G01 | EPLF10 – G04 | EPLF16 – G04 |
| | EPLF08 – G02 | EPLF12 – G02 | |
| | | | |




| | | | |
|---|------------------------|---------------|---------------|
| EPLL – G | Модель [ØD – T] | | |
|  | EPLL 04 – G01 | EPLL 08 – G03 | EPLL 12 – G03 |
| | EPLL 04 – G02 | EPLL 08 – G04 | EPLL 12 – G04 |
| | EPLL 06 – G01 | EPLL 10 – G01 | EPLL 14 – G03 |
| | EPLL 06 – G02 | EPLL 10 – G02 | EPLL 14 – G04 |
| | EPLL 06 – G03 | EPLL 10 – G03 | EPLL 16 – G03 |
| | EPLL 08 – G01 | EPLL 10 – G04 | EPLL 16 – G04 |
| | EPLL 08 – G02 | EPLL 12 – G02 | |
| | | | |
| EPLH – G | Модель [ØD – T] | | |
|  | EPLH 04 – G01 | EPLH 08 – G02 | EPLH 12 – G02 |
| | EPLH 04 – G02 | EPLH 08 – G03 | EPLH 12 – G03 |
| | EPLH 06 – G01 | EPLH 08 – G04 | EPLH 12 – G04 |
| | EPLH 06 – G02 | EPLH 10 – G01 | |
| | EPLH 06 – G03 | EPLH 10 – G02 | |
| | EPLH 06 – G04 | EPLH 10 – G03 | |
| | EPLH 08 – G01 | EPLH 10 – G04 | |
| | | | |
| EPB – G | Модель [ØD – T] | | |
|  | EPB 04 – G01 | EPB 08 – G02 | EPB 12 – G02 |
| | EPB 04 – G02 | EPB 08 – G03 | EPB 12 – G03 |
| | EPB 06 – G01 | EPB 08 – G04 | EPB 12 – G04 |
| | EPB 06 – G02 | EPB 10 – G01 | EPB 14 – G03 |
| | EPB 06 – G03 | EPB 10 – G02 | EPB 14 – G04 |
| | EPB 06 – G04 | EPB 10 – G03 | EPB 16 – G03 |
| | EPB 08 – G01 | EPB 10 – G04 | EPB 16 – G04 |
| | | | |
| EPD – G | Модель [ØD – T] | | |
|  | EPD 04 – G01 | EPD 08 – G02 | EPD 12 – G02 |
| | EPD 04 – G02 | EPD 08 – G03 | EPD 12 – G03 |
| | EPD 06 – G01 | EPD 08 – G04 | EPD 12 – G04 |
| | EPD 06 – G02 | EPD 10 – G01 | EPD 14 – G03 |
| | EPD 06 – G03 | EPD 10 – G02 | EPD 14 – G04 |
| | EPD 06 – G04 | EPD 10 – G03 | EPD 16 – G03 |
| | EPD 08 – G01 | EPD 10 – G04 | EPD 16 – G04 |
| | | | |
| EPBF – G | Модель [ØD – T] | | |
|  | EPBF 04 – G01 | EPBF 08 – G02 | EPBF 12 – G02 |
| | EPBF 04 – G02 | EPBF 08 – G03 | EPBF 12 – G03 |
| | EPBF 06 – G01 | EPBF 08 – G04 | EPBF 12 – G04 |
| | EPBF 06 – G02 | EPBF 10 – G01 | EPBF 14 – G03 |
| | EPBF 06 – G03 | EPBF 10 – G02 | EPBF 14 – G04 |
| | EPBF 06 – G04 | EPBF 10 – G03 | EPBF 16 – G03 |
| | EPBF 08 – G01 | EPBF 10 – G04 | EPBF 16 – G04 |
| | | | |
| EPWT – G | Модель [ØD – T] | | |
|  | EPWT 04 – G01 | EPWT 08 – G02 | EPWT 12 – G02 |
| | EPWT 04 – G02 | EPWT 08 – G03 | EPWT 12 – G03 |
| | EPWT 06 – G01 | EPWT 08 – G04 | EPWT 12 – G04 |
| | EPWT 06 – G02 | EPWT 10 – G01 | |
| | EPWT 06 – G03 | EPWT 10 – G02 | |
| | EPWT 06 – G04 | EPWT 10 – G03 | |
| | EPWT 08 – G01 | EPWT 10 – G04 | |
| | | | |




| EPH – G | Модель [ØD – T] | EPHF – G | Модель [ØD – ØT] |
|---|-----------------|--|------------------------|
|  | EPH 04 – G01 |  | EPHF 04 – G01 |
| | EPH 06 – G01 | | EPHF 06 – G01 |
| | EPH 06 – G02 | | EPHF 06 – G02 |
| | EPH 08 – G01 | | EPHF 08 – G01 |
| | EPH 08 – G02 | | EPHF 08 – G02 |
| | EPH 08 – G03 | | EPHF 08 – G03 |
| | EPH 10 – G02 | | EPHF 10 – G02 |
| | EPH 10 – G03 | | EPHF 10 – G03 |
| | EPH 12 – G03 | | EPHF 12 – G03 |
| | EPH 12 – G04 | | EPHF 12 – G04 |
| EPKB – G | Модель [ØD – T] | EPKD – G | Модель [ØD1 – ØD2 – T] |
|  | EPKB 06 – G01 |  <p>ØD1</p> <p>ØD2</p> | EPKD06 – 04 – G01 |
| | EPKB 06 – G02 | | EPKD08 – 04 – G02 |
| | EPKB 06 – G03 | | EPKD08 – 06 – G02 |
| | EPKB 08 – G01 | | EPKD10 – 08 – G02 |
| | EPKB 08 – G02 | | EPKD10 – 08 – G03 |
| | EPKB 08 – G03 | | |
| | | | |

Глушители




Пневмоглушители




| A | модель | резьба | S | AS | модель | резьба | S | AAS | модель | резьба | S |
|---|--------|--------|----|---|--------|--------|----|---|--------|--------|----|
|  | A-M5 | M5 | 9 |  | AS-6 | 1/8" | 11 |  | AAS-M5 | M5 | 8 |
| | A-6A | 1/8" | 13 | | AS-8 | 1/4" | 14 | | AAS-6 | 1/8" | 12 |
| | A-8A | 1/4" | 17 | | AS-10 | 3/8" | 17 | | AAS-8 | 1/4" | 15 |
| | A-10A | 3/8" | 22 | | AS-15 | 1/2" | 22 | | AAS-10 | 3/8" | 19 |
| | A-15A | 1/2" | 24 | | AS-20 | 3/4" | 27 | | AAS-15 | 1/2" | 23 |
| | A-20A | 3/4" | 30 | | AS-25 | 1" | 34 | | AAS-20 | 3/4" | 30 |
| A-25A | 1" | 36 | | | | AAS-25 | 1" | 36 | | | |

| V | модель | резьба | S | VF | модель | резьба | S | VS | модель | резьба | S |
|--|--------|--------|----|---|--------|--------|----|---|--------|--------|----|
|  | V-M5 | M5 | 8 |  | VF-M5 | M5 | 8 |  | AAS-6 | 1/8" | 11 |
| | V-6A | 1/8" | 12 | | VF-6A | 1/8" | 13 | | AAS-8 | 1/4" | 14 |
| | V-8A | 1/4" | 15 | | VF-8A | 1/4" | 16 | | AAS-10 | 3/8" | 17 |
| | V-10A | 3/8" | 19 | | VF-10A | 3/8" | 19 | | AAS-15 | 1/2" | 22 |
| | V-15A | 1/2" | 23 | | VF-15A | 1/2" | 24 | | AAS-20 | 3/4" | 27 |
| | V-20A | 3/4" | 30 | | | | | | AAS-25 | 1" | 34 |
| V-25A | 1" | 36 | | | | | | | | | |




| VSF | модель | резьба | S | VD | модель | резьба | S | VSS | модель | резьба | S |
|---|--------|--------|-------|--|--------|--------|--------|--|--------|--------|----|
|  | VSF-6 | 1/8" | 14 |  | VD-6 | 1/8" | 13 |  | VSS-M5 | M5 | 8 |
| | VSF-8 | 1/4" | 17 | | VD-8 | 1/4" | 16 | | VSS-6 | 1/8" | 13 |
| | VSF-10 | 3/8" | 22 | | VD-10 | 3/8" | 19 | | VSS-8 | 1/4" | 16 |
| | VSF-15 | 1/2" | 27 | | VD-15 | 1/2" | 24 | | VSS-10 | 3/8" | 19 |
| | | | VD-20 | | 3/4" | 30 | VSS-15 | | 1/2" | 24 | |
| | | | VD-25 | | 1" | 36 | VSS-20 | | 3/4" | 30 | |
| | | | | | | VSS-25 | 1" | 36 | | | |

Пневмоглушители с дроссельным клапаном

| SA | модель | резьба | S | SB | модель | резьба | S | SC | модель | резьба | S |
|---|--------|--------|----|---|--------|--------|----|---|--------|--------|----|
|  | SA-6 | 1/8" | 14 |  | SB-6 | 1/8" | 12 |  | SC-6 | 1/8" | 13 |
| | SA-8 | 1/4" | 16 | | SB-8 | 1/4" | 14 | | SC-8 | 1/4" | 14 |
| | SA-10 | 3/8" | 17 | | SB-10 | 3/8" | 17 | | SC-10 | 3/8" | 17 |
| | SA-15 | 1/2" | 24 | | SB-15 | 1/2" | 24 | | SC-15 | 1/2" | 22 |
| | SA-20 | 3/4" | 27 | | SB-20 | 3/4" | 27 | | SC-20 | 3/4" | 27 |
| | SA-25 | 1" | 34 | | SB-25 | 1" | 34 | | SC-25 | 1" | 34 |

| SD | модель | резьба | S | SK | модель | резьба | S | SPK | модель | резьба | S |
|---|--------|--------|----|---|--------|--------|----|---|--------|--------|----|
|  | SD-6 | 1/8" | 12 |  | SK-6 | 1/8" | 13 |  | SPK-6 | 1/8" | 10 |
| | SD-8 | 1/4" | 15 | | SK-8 | 1/4" | 14 | | SPK-8 | 1/4" | 14 |
| | SD-10 | 3/8" | 19 | | SK-10 | 3/8" | 17 | | SPK-10 | 3/8" | 17 |
| | SD-15 | 1/2" | 22 | | SK-15 | 1/2" | 22 | | SPK-15 | 1/2" | 24 |
| | SD-20 | 3/4" | 27 | | SK-20 | 3/4" | 27 | | SPK-20 | 3/4" | 30 |
| | SD-25 | 1" | 34 | | SK-25 | 1" | 34 | | SPK-25 | 1" | 36 |

Пластмассовые глушители

| SU | модель | резьба | S | PSU | модель | резьба | S | PSE | модель | резьба | S |
|--|--------|--------|--------|---|--------|--------|----|---|--------|--------|----|
|  | SU-6 | 1/8" | 16 |  | PSU-M5 | M5 | 7 |  | PSE-M5 | M5 | 7 |
| | SU-8 | 1/4" | 20 | | PSU-6 | 1/8" | 13 | | PSE-6 | 1/8" | 13 |
| | SU-10 | 3/8" | 24 | | PSU-8 | 1/4" | 17 | | PSE-8 | 1/4" | 17 |
| | SU-15 | 1/2" | 24 | | PSU-10 | 3/8" | 25 | | PSE-10 | 3/8" | 25 |
| | SU-20 | 3/4" | 48 | | PSU-15 | 1/2" | 25 | | PSE-15 | 1/2" | 25 |
| | SU-25 | 1" | 48 | | PSU-20 | 3/4" | | | PSE-20 | 3/4" | 37 |
| | | | PSU-25 | 1" | | PSE-25 | 1" | 48 | | | |

Пневматические пластиковые трубы

Пневмотрубка из полиуретана (PU) обладает высокой эластичностью и гладкой поверхностью. Полиуретановая трубка широко применяется в динамических (подвижных) пневматических системах, где важна эластичность трубки. Обладает стойкостью к маслам и растворителям, не подвергается озоновому старению.

Полиуретановой трубки метрической серии выпускается 3-х цветов : синий, черный и оранжевый.

| PU | 6 | X 4 | X 100 | – | О |
|--|-----------------------------|-------------------------------|---------------------------|-------------|-----------|
| | Наружный диаметр трубки, мм | Внутренний диаметр трубки, мм | Длина трубки на бобине, м | Цвет трубки | |
| PU Полиуритановая трубка | 4 | 2,5 | 100 | -- | синий |
| | 6 | 4 | 200 | В | черный |
| | 8 | 6 | | О | оранжевый |
| PUC Полиуритановая трубка спирального типа | 10 | 6,5 | | | |
| | 12 | 08 | | | |
| | 14 | 10 | | | |
| | 16 | 13 | | | |

Основные типоразмеры полиуритановой трубки:

| трубка | Внешний Ø мм | Внутренний Ø мм | Толщина стенки мм | Рабочее давление, МПа | Разрушающее давление, МПа | Прочность на разрыв, МПа | Твердость ед. Шора (А) |
|------------------|--------------|-----------------|-------------------|-----------------------|---------------------------|--------------------------|------------------------|
| 4 x 2,5 x 200 м | 4 | 2,5 | 0,75 | 1,0 | 15,5 | 65 | 95 |
| 6 x 4 x 200 м | 6 | 4 | 1,0 | | | | |
| 8 x 5 x 100 м | 8 | 5 | 1,5 | | | | |
| 8 x 6 x 100 м | 8 | 6 | 1,0 | | | | |
| 10 x 6,5 x 100 м | 10 | 6,5 | 1,75 | | | | |
| 12 x 8 x 100 м | 12 | 8 | 2,0 | | | | |
| 14 x 10 x 100 м | 14 | 10 | 2,0 | | | | |
| 16 x 12 x 100 м | 16 | 12 | 2,0 | | | | |
| 16 x 13 x 100 м | 16 | 13 | 1,5 | | | | |

