



| Материал | Скорость м/с: | Температура ??С: | Давление Мра: |
|---------------|---------------|------------------|---------------|
| Nbr/metallo | 1 | -20 +100 | 1 |
| Viton/metallo | 1 | -20 +200 | 1 |

| Код | Описание | d | D | Толщина | Материал | ????? |
|---------------------------------|--|-------|--------|---------|---------------|--------|
| 12.DUOP0.008000 | NADUOP 8-1 407194 D.008x003x4,2 | 3.00 | 8.00 | 4.20 | Nbr/metallo | 200.00 |
| 12.DUOP0.010000 | NADUOP 10-1 407199 D.010x003x4,2 | 3.00 | 10.00 | 4.20 | Nbr/metallo | 0.70 |
| 12.DUOP0.012000 | NADUOP 12-1 407203 D.012x004,5x5,2 | 4.50 | 12.00 | 5.20 | Nbr/metallo | 1.20 |
| 12.DUOP0.016000 | NADUOP 16-1 407205 D.016x004,5x5,7/6,7 | 4.50 | 16.00 | 5.70 | Nbr/metallo | 2.70 |
| 12.DUOPV.016000 | VIT NADUOP 16 12017009 D.016x004,5x5,7 | 4.50 | 16.00 | 5.70 | Viton/metallo | 20.00 |
| 12.KKPL0.020000 | KKPL 67514120 D.020x006x7,7 | 6.00 | 20.00 | 7.70 | Nbr/metallo | 0.00 |
| 12.DUOPV.020000 | VIT NADUOP 20 12014445 D.020x006x6,7 | 6.00 | 20.00 | 6.70 | Viton/metallo | 5.95 |
| 12.DUOP0.020000 | NADUOP 20-1 407207 D.020x006x6,7 | 6.00 | 20.00 | 6.70 | Nbr/metallo | 5.03 |
| 12.DUOPV.025000 | VIT NADUOP 25-1 12015453 D.025x007x8 | 7.00 | 25.00 | 8.00 | Viton/metallo | 20.00 |
| 12.DUOP0.025000 | NADUOP 25-1 407209 D.025x007x8 | 7.00 | 25.00 | 8.00 | Nbr/metallo | 9.30 |
| 12.DUOP0.028000 | NADUOP 28-1 521310 D.028x007x8 | 7.00 | 28.00 | 8.00 | Nbr/metallo | 0.00 |
| 12.DUOPV.032000 | VIT NADUOP 32-2 49346212 D.032x008x8 | 8.00 | 32.00 | 8.00 | Viton/metallo | 20.00 |
| 12.DUOP0.032000 | NADUOP 32-1 451057 D.032x008x8 | 8.00 | 32.00 | 8.00 | Nbr/metallo | 19.43 |
| 12.KKPL0.035000 | KKPL 67514225 D.035x010x8 | 10.00 | 35.00 | 8.00 | Nbr/metallo | 0.00 |
| 12.KKPL0.040000 | KKPL 67514429 D.040x010x8,5 | 10.00 | 40.00 | 8.50 | Nbr/metallo | 0.00 |
| 12.DUOP0.040000 | NADUOP 40-1 451142 D.040x010x8,5 | 10.00 | 40.00 | 8.50 | Nbr/metallo | 36.03 |
| 12.DUOP0.050000 | NADUOP 50-1 451144 D.050x010x8,5 | 10.00 | 50.00 | 8.50 | Nbr/metallo | 57.55 |
| 12.DUOP0.063000 | NADUOP 63-1 451146 D.063x016x9,5 | 16.00 | 63.00 | 9.50 | Nbr/metallo | 116.00 |
| 12.DUOP0.080000 | NADUOP 80-1 451147 D.080x016x9,5 | 16.00 | 80.00 | 9.50 | Nbr/metallo | 192.80 |
| 12.DUOPV.100000 | VIT NADUOP 100-1 32947823 D.100x016x12,5 | 16.00 | 100.00 | 12.50 | Viton/metallo | 496.12 |
| 12.DUOP0.100000 | NADUOP 100-1 451148 D.100x016x12,5 | 16.00 | 100.00 | 12.50 | Nbr/metallo | 470.00 |