|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **L.p** | **Typ pompy** | **Typ uszczelnienia wg ENEA Połaniec** | **Nr indeksu ENEA Połaniec** | **Ilość do regeneracji** | **Kod aktualnego uszczelnienia ANGA** |
| 1. | 12 K 28 | NBM1-72BD/D0-UAEGF-4.098 | 908 795 420 152 | 1 | **72BD /D0-U2A E M G -4.098** |
| 2. | 15 Z 33 | NBM1-80(88)BC/A0-UAEGF-4.049 (ssanie) | 908 795 420 156 | 1 | **80BC/A0-U A E M G -4.049** |
| 3. | 15 Z 33 | NBM1-80(88)BC/A0-UAEGF-4.049 (tłoczenie) | 908 795 420 155 | 10 | **88BC/A0- U A E M G -4.049** |
| 4. | W 14 P | NBM1-45(55)BC/D0-U2AEGF-5.181 | 908 795 420 155 | 3 | **45BC /A0-U2A E M G -5.181** |
| 5. | W 14 P | NBM1-45(55)BC/D0-U2AEGF-5.181 | 110 028 720 | 3 | **55BC /A0-U2A E M G -5.181** |
| 6 | 15A | USZCZELNIENIE 60BE-9.524 | 110 028 178 | 1 | **60BE/10-Q A V M G - 9.524** |
| 7. | 200W0 7x8 | NBM1-125VT/A0-BETMG | 908 715 420 305 | 2 | ***b.d.*** |
| 8. | 50RX | 60BU/04-QQVM G1-L.233PO RE | 110028192 | 1 | **60BU /04-Q Q V M G1-L.233** |