Technical characteristics

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Reference designation | DN, mm | l 0±15,  mm | Types of nozzles, dr.1 | | | Angle of nozzles’ mutual bracing, ± 5º, dr. 3 | Additional thread, d | Presence of the protection, dr. 2 | |
| N | K | G | P | M |
| R50.000 | R50/08\*460-KG | 8 | 460 | - | + | + | 0 | M16\*1,5-7N | - | - |
| -01 | R50/08\*460-KG-M | - | + |
| -02 | R50/08\*460-KG-P-M | + | + |
| -03 | R50/08\*560-KG | 560 | - | + | + | 0 | - | - |
| -04 | R50/08\*560-KG-M | - | + |
| -05 | R50/08\*560-KG-P-M | + | + |
| -06 | R50/08\*520-NK | 520 | + | + | - | 0 | - | - |
| -07 | R50/08\*520-NK-M | - | + |
| -08 | R50/08\*520-NK-P-M | + | + |
| -09 | R50/08\*660-NN | 660 | + | - | - | 0 | - | - |
| -10 | R50/08\*660-NN-M | - | + |
| -11 | R50/08\*660-NN-P-M | + | + |
| -12 | R50/08\*1100-GG-P | 1100 | - | - | + | 0 | + | - |
| -20 | R50/16\*450-KG | 16 | 450 | - | + | + | 0 | M26\*1,5-7N | - | - |
| -21 | R50/16\*450-KG-M | - | + |
| -22 | R50/16\*450-KG-P-M | + | + |
| -23 | R50/16\*500-KG | 500 | - | + | + | 0 | - | - |
| -24 | R50/16\*500-KG-M | - | + |
| -25 | R50/16\*500-KG-P-M | + | + |
| -26 | R50/16\*660-KG | 660 | - | + | + | 0 | - | - |
| -27 | R50/16\*660-KG-M | - | + |
| -28 | R50/16\*660-KG-P-M | + | + |
| -29 | R50/16\*720-GG75 | 720 | - | - | + | 75 | - | - |
| -30 | R50/16\*720-GG75-M | - | + |
| -31 | R50/16\*720-GG75-P-M | + | + |
| -32 | R50/16\*720-GG135 | 720 | - | - | + | 135 | - | - |
| -33 | R50/16\*720-GG135-M | - | + |
| -34 | R50/16\*720-GG135-P-M | + | + |
| -35 | R50/16\*720-GG180 | 720 | - | - | + | 180 | - | - |
| -36 | R50/16\*720-GG180-M | - | + |
| -37 | R50/16\*720-GG180-P-M | + | + |
| -38 | R50/16\*650-NN | 650 | + | - | - | 0 | - | - |
| -39 | R50/16\*650-NN-M | - | + |
| -40 | R50/16\*650-NN-P-M | + | + |
| -45 | R50/16\*410-KG60-P-M | 410 | - | + | + | 60 | + | + |
| -46 | R50/16\*410-KG300-P-M | 300 |
| -47 | R50/16\*450-KG300-P-M | 450 |
| -50 | R50/25\*1150-NN | 25 | 1150 | + | - | - | 0 | M36\*2-7N | - | - |
| -51 | R50/25\*1150-NN-M | - | + |
| -52 | R50/25\*1150-NN-P | + | - |
| -53 | R50/25\*1400-NG | 1400 | + | - | + | 0 | - | - |
| -54 | R50/25\*1400-NG-M | - | + |
| -55 | R50/25\*1400-NG-P | + | - |
| -56 | R50/25\*1400-GG | - | - | + | 0 | - | - |
| -57 | R50/25\*1400-GG-M | - | + |
| -58 | R50/25\*1400-GG-P | + | - |