



LEEMIN
黎明液压

不锈钢囊式蓄能器

EUROPEAN STANDARD ACCUMULATORS

(一) 型号说明 MODEL CODE

BNXQ - - / - -

不锈钢囊式蓄能器
Hydraulic Bladder Accumulator

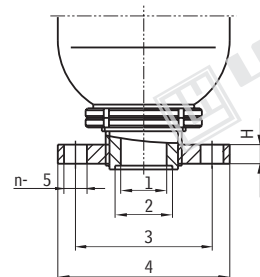
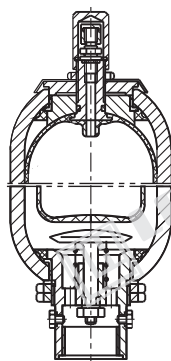
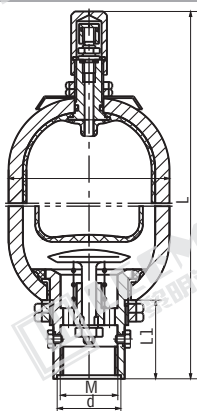
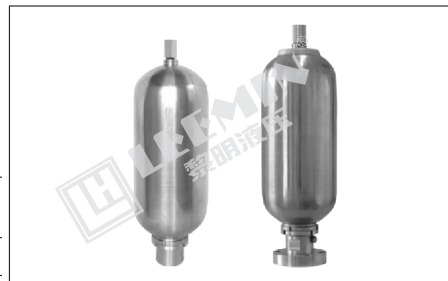
A 小孔 small opening ;
Ab 大孔 big opening

公称容积 Capacity (L)

Y: 液压油 Hydraulic oil
R: 乳化液 emulsion
N: 第二组介质
Second Group Medium

L: 螺纹连接 threaded connection
F: 法兰连接 flanged connection

公称压力 Press. (MPa)



| 型号 Model | 公称压力 Press. (MPa) | 公称容积 Capacity (L) | 尺寸Size(mm) | | | | | | | | | | | 连接方式 Hydraulic Port (mm) | | 重量 Weight (Kg) | |
|--------------------------|-------------------------|-------------------------|------------|----|----|-----|-----|-----|-----|----|-----|-----|-----|--------------------------------|------|----------------------|-----|
| | | | M | d | 1 | 2 | 3 | 4 | n-5 | L1 | H | | 螺纹 | 法兰 | | | |
| | | | | | | | | | | | | | | | L | | |
| NXQ-*-0.4/*-L-* | 10 | 0.4 | M27X2 | / | 22 | 30 | 85 | 115 | 4- | 17 | 52 | 22 | 89 | | 260 | / | 3 |
| NXQ-*-0.63/*-L-* | | 0.63 | | | | | | | | | | | | | 315 | / | 3.5 |
| NXQ-*-1/*-L-* | | 1 | | | | | | | | | | | | | 430 | / | 4.5 |
| NXQ-*-1/*-L(F)-*(114) | | 1 | | | | | | | | | | | | | 330 | 340 | 5 |
| NXQ-*-2/*-L(F)-* | | 2 | | | | | | | | | | | | | 445 | 455 | 7.4 |
| NXQ-*-1.6/*-L(F)-* | | 1.6 | M42X2 | 50 | 42 | 50 | 97 | 130 | 6- | 17 | 66 | 28 | 152 | | 365 | 380 | 11 |
| NXQ-*-2.5/*-L(F)-* | | 2.5 | | | | | | | | | | | | | 430 | 445 | 14 |
| NXQ-*-4/*-L(F)-* | | 4 | | | | | | | | | | | | | 540 | 555 | 16 |
| NXQ-*-6.3/*-L(F)-* | | 6.3 | | | | | | | | | | | | | 710 | 725 | 22 |
| NXQ-*-10/*-L(F)-* | | 10 | | | | | | | | | | | | | 650 | 665 | 39 |
| NXQ-*-16/*-L(F)-* | 16 | M60X2 | 70 | 55 | 65 | 125 | 160 | 6- | 21 | 90 | 32 | 219 | | 860 | 875 | 54 | |
| NXQ-*-20/*-L(F)-* | 20 | | | | | | | | | | | | | 985 | 1000 | 62 | |
| NXQ-*-25/*-L(F)-* | 25 | | | | | | | | | | | | | 1160 | 1175 | 74 | |
| NXQ-*-32/*-L(F)-* | 32 | | | | | | | | | | | | | 1400 | 1415 | 90 | |
| NXQ-*-40/*-L(F)-* | 40 | | | | | | | | | | | | | 1680 | 1695 | 108 | |
| NXQ-*-50/*-L(F)-* | 50 | | | | | | | | | | | | | 2010 | 2025 | 128 | |
| NXQ-*-20/*-L(F)-*(299) | 20 | | | | | | | | | | | | | 680 | 695 | 80 | |
| NXQ-*-25/*-L(F)-*(299) | 25 | | | | | | | | | | | | | 770 | 785 | 90 | |
| NXQ-*-40/*-L(F)-*(299) | 40 | | | | | | | | | | | | | 1050 | 1065 | 118 | |
| NXQ-*-50/*-L(F)-* | 50 | | | | | | | | | | | | | 1230 | 1245 | 138 | |
| NXQ-*-63/*-L(F)-* | 20 | 63 | M72X2 | 80 | 70 | 80 | 150 | 200 | 6- | 26 | 106 | 40 | 299 | | 1470 | 1485 | 171 |
| NXQ-*-80/*-L(F)-* | | 80 | | | | | | | | | | | | | 1810 | 1825 | 213 |
| NXQ-*-100/*-L(F)-* | | 100 | | | | | | | | | | | | | 2190 | 2205 | 253 |
| NXQ-*-150/*-L(F)-* | | 150 | | | | | | | | | | | | | 3125 | 3140 | 335 |
| NXQ-*-63/*-L(F)-*(351) | | 63 | | | | | | | | | | | | | 1170 | 1185 | 170 |
| NXQ-*-80/*-L(F)-*(351) | | 80 | M85X2 | 95 | 83 | 95 | 170 | 230 | 6- | 26 | 110 | 40 | 351 | | 1395 | 1410 | 206 |
| NXQ-*-100/*-L(F)-*(351) | | 100 | | | | | | | | | | | | | 1660 | 1675 | 250 |
| NXQ-*-125/*-L(F)-* | | 125 | | | | | | | | | | | | | 1990 | 2005 | 304 |
| NXQ-*-150/*-L(F)-*(351) | | 150 | | | | | | | | | | | | | 2310 | 2325 | 356 |
| NXQ-*-160/*-L(F)-* | | 160 | | | | | | | | | | | | | 2450 | 2465 | 379 |
| NXQ-*-180/*-L(F)-* | 31.5 | 180 | | | | | | | | | | | | | 2700 | 2715 | 420 |
| NXQ-*-200/*-L(F)-* | | 200 | | | | | | | | | | | | | 2980 | 2995 | 466 |