|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Асинхронные трехфазные и взрывозащищенные (ВЗИ) эл. двигатели, напряжение 220/380 В. Однофазные конденсаторные, напряжение 220В. Частота вращения 2900 об/мин**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Марка насоса** | **Подача (м3/ч)** | **Напор (м)** | **Цена с НДС эл.дв. 220В** | **Цена с НДС ВЗИ эл.дв. 380В** | **Цена с НДС эл.дв. 380В** | | ЦНЛ 15/60-0,09/2 | 1,0 | 0,75 | 42960 | - | 39285 | | ЦНЛ 15/65-0,12/2 | 1,5 | 2,0 | 43184 | - | 39509 | | ЦНЛ 15/70-0,18/2 | 2,2 | 4,2 | 43619 | - | 39944 | | ЦНЛ 15/80-0,25/2 | 3,0 | 6,5 | 44417 | - | 40742 | | ЦНЛ 20/70-0,18/2 | 3,0 | 4,5 | 44118 | - | 40268 | | ЦНЛ 20/80-0,25/2 | 4,0 | 6,0 | 44862 | - | 41012 | | ЦНЛ 20/85-0,37/2 | 7,5 | 7,0 | 45462 | 49122 | 41612 | | ЦНЛ 20/90-0,55/2 | 6,0 | 10 | 45833 | 49862 | 41983 | | ЦНЛ 25/70-0,18/2 | 3,5 | 6,0 | 47463 | - | 43613 | | ЦНЛ 25/80-0,25/2 | 4,5 | 6,0 | 47852 | - | 44002 | | ЦНЛ 25/85-0,37/2 | 6,3 | 3,5 | 49676 | 54355 | 45826 | | ЦНЛ 25/90-0,37/2 | 6,5 | 8,0 | 49830 | 54208 | 45980 | | ЦНЛ 25/100-0,55/2 | 10,0 | 10,5 | 50417 | 55273 | 46567 | | ЦНЛ 32/80-0,55/2 | 8,0 | 8,0 | 67700 | 73800 | 63780 | | ЦНЛ 32/90-0,75/2 | 8,0 | 12,0 | 69571 | 75599 | 65721 | | ЦНЛ 32/100-1,1/2 | 12,5 | 16,5 | 70343 | 76231 | 66493 | | ЦНЛ 32/105-1,5/2 | 16,0 | 18,0 | 74042 | 81090 | 70192 | | ЦНЛ 32/110-2,2/2 | 16,5 | 20,0 | 74756 | 81411 | 70906 | | ЦНЛ 40/90-0,75/2 | 9,0 | 12,5 | 70522 | 78658 | 66672 | | ЦНЛ 40/100-1,1/2 | 14,0 | 13,0 | 70697 | 79526 | 66847 | | ЦНЛ 40/110-1,5/2 | 15,0 | 16,0 | 75522 | 82355 | 71673 | | ЦНЛ 40/115-1,5/2 | 17,0 | 18,0 | 75543 | 82529 | 71693 | | ЦНЛ 40/125-2,2/2 | 19,0 | 22,0 | 75865 | 84478 | 72015 | | ЦНЛ 50/100-0,75/2 | 15,0 | 11,0 | 77002 | 84852 | 73152 | | ЦНЛ 50/115-1,1/2 | 17,0 | 12,0 | 78363 | 85785 | 74513 | | ЦНЛ 50/125-1,5/2 | 21,0 | 18,0 | 80780 | 90159 | 76930 | | ЦНЛ 50/130-2,2/2 | 25,0 | 19,0 | 81389 | 90563 | 77539 | | ЦНЛ 50/140-3,0/2 | 28,0 | 21,0 | - | 87586 | 82722 | | ЦНЛ 50/150-4,0/2 | 30,0 | 25,0 | - | 95312 | 88667 | | ЦНЛ 50/160-4,0/2 | 30,0 | 26,0 | - | 95312 | 88667 | | ЦНЛ 50/160-5,5/2 | 32,0 | 26,0 | - | 96776 | 91038 | | ЦНЛ 50/180-5,5/2 | 32,0 | 28,0 | - | 96776 | 91038 | | ЦНЛ 65/115-1,1/2 | 16,0 | 10,0 | 80716 | 89164 | 76866 | | ЦНЛ 65/125-1,5/2 | 18,0 | 16,0 | 81389 | 91213 | 77539 | | ЦНЛ 65/136-2,2/2 | 25,0 | 18,0 | 82619 | 91652 | 78769 | | ЦНЛ 65/140-3,0/2 | 30,0 | 20,0 | - | 94716 | 84311 | | ЦНЛ 65/145-4,0/2 | 34,0 | 24,0 | - | 99484 | 92343 | | ЦНЛ 65/150-5,5/2 | 35,0 | 26,0 | - | 104693 | 93751 | | ЦНЛ 80/140-3,0/2 | 30,0 | 23,0 | - | 115148 | 108622 | | ЦНЛ 80/150-4,0/2 | 33,0 | 26,0 | - | 118225 | 110495 | | ЦНЛ 80/160-5,5/2 | 37,0 | 30,0 | - | 118872 | 112559 | | ЦНЛ 80/170-7,5/2 | 40,0 | 31,0 | - | 138134 | 132534 | | ЦНЛ 100/190-7,5/2 | 46,0 | 30,0 | - | 184412 | 170370 | | ЦНЛ 100/190-11,0/2 | 50,0 | 32,0 | - | 209814 | 183993 | | ЦНЛ 125/185-11,0/2 | 100,0 | 30,0 | - | 215670 | 199773 | | ЦНЛ 125/200-11,0/2 | 105,0 | 30,0 | - | 216038 | 200404 | | ЦНЛ 150/200-15,0/2 | 150,0 | 30,0 | - | 286482 | 259550 | | ЦНЛ 150/250-18,5/2 | 200,0 | 32,0 | - | 348150 | 312575 | | ЦНЛ 150/200-15,0/2 | 150,0 | 30,0 | - |  | 286482 | | ЦНЛ 150/250-18,5/2 | 200,0 | 32,0 | - |  | 348150 | | | | | | |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **Асинхронные трехфазные и взрывозащищенные (ВЗИ) эл. двигатели. Напряжение 220/380 В, Частота вращения 1450 об/мин** | | | | | |
|  |  |  |  |  |  |
| **Марка насоса** | **Подача (м3/ч)** | **Напор (м)** | **Цена с НДС эл.дв. 220В** | **Цена с НДС ВЗИ эл.дв. 380В** | **Цена с НДС эл.дв. 380В** |
| ЦНЛ 25/80-0,12/4 | 2,0 | 0,9 | 47443 | - | 43593 |
| ЦНЛ 25/90-0,18/4 | 3,0 | 1,0 | 48081 | - | 44230 |
| ЦНЛ 25/100-0,25/4 | 4,0 | 2,0 | 49091 | 49414 | 45241 |
| ЦНЛ 25/105-0,37/4 | 5,0 | 2,5 | 49822 | 50248 | 45972 |
| ЦНЛ 32/90-0,55/4 | 4,0 | 3,5 | 70524 | 66484 | 66674 |
| ЦНЛ 32/100-0,75/4 | 6,3 | 4,0 | 72298 | 68596 | 68448 |
| ЦНЛ 32/110-1,1/4 | 6,0 | 4,5 | 74243 | 74010 | 70393 |
| ЦНЛ 40/90-0,55/4 | 7,0 | 2,5 | 71170 | 73720 | 67320 |
| ЦНЛ 40/100-0,75/4 | 9,8 | 2,8 | 71280 | 75609 | 67419 |
| ЦНЛ 40/110-1,1/4 | 11,0 | 3,0 | 75383 | 76390 | 71535 |
| ЦНЛ 40/115-1,1/4 | 12,5 | 4,0 | 75295 | 76934 | 71445 |
| ЦНЛ 40/125-1,5/4 | 13,5 | 4,8 | 78375 | 77979 | 74525 |
| ЦНЛ 50/115-0,55/4 | 12,6 | 4,5 | 76989 | 76384 | 73139 |
| ЦНЛ 50/125-0,75/4 | 14,0 | 5,0 | 78227 | 81963 | 74377 |
| ЦНЛ 50/140-0,75/4 | 15,0 | 6,0 | 79318 | 82328 | 75468 |
| ЦНЛ 50/150-1,1/4 | 17,0 | 7,0 | 81014 | 83424 | 77158 |
| ЦНЛ 50/160-1,1/4 | 18,5 | 7,5 | 80716 | 83908 | 76868 |
| ЦНЛ 50/170-1,5/4 | 22,3 | 8,5 | 81950 | 84117 | 78100 |
| ЦНЛ 50/180-2,2/4 | 24,0 | 11,0 | 87670 | 87560 | 82720 |
| ЦНЛ 65/125-0,55/4 | 15,0 | 4,0 | 80716 | 88102 | 76866 |
| ЦНЛ 65/140-0,75/4 | 20,0 | 4,8 | 81389 | 89749 | 77539 |
| ЦНЛ 65/145-1,1/4 | 23,0 | 5,0 | 82473 | 90746 | 78623 |
| ЦНЛ 65/150-1,5/4 | 25,0 | 6,0 | 83553 | 91213 | 79703 |
| ЦНЛ 80/140-0,75/4 | 22,0 | 5,8 | 96083 | 95753 | 92233 |
| ЦНЛ 80/150-1,1/4 | 25,0 | 6,5 | 95927 | 98387 | 92077 |
| ЦНЛ 80/155-1,5/4 | 30,0 | 7,3 | 98762 | 112354 | 93812 |
| ЦНЛ 80/160-2,2/4 | 32,0 | 10,0 | 113572 | 116543 | 108622 |
| ЦНЛ 100/190-5,5/4 | 38,0 | 18,0 | - | 184413 | 170370 |
| ЦНЛ 125/205-5,5/4 | 80,0 | 20,0 | - | 200443 | 178217 |
| ЦНЛ 125/215-7,5/4 | 100,0 | 14,0 | - | 204880 | 187803 |
| ЦНЛ 125/225-11,0/4 | 110,0 | 14,0 | - | 211197 | 192303 |
| ЦНЛ 150/250-7,5/4 | 130,0 | 16,0 | - | 265467 | 255127 |
| ЦНЛ 150/270-11,0/4 | 200,0 | 14,0 | - | 294596 | 270210 |