



**Товарищество с Ограниченной Ответственностью "Казэлектрорэмсервис"**

<http://kazers.nethouse.ru/>

Передвижные винтовые компрессоры с электродвигателем идеальны при строительстве зданий и сооружений, где на стройплощадке имеется электрическая сеть.

Благодаря мобильности компрессор можно легко перевозить и устанавливать в любом удобном месте на стройплощадке. Достаточно подключить его к электросети с

**Передвижные электрические винтовые компрессоры серии DLDY**

| №  | Модель                    | Напряж., В/<br>Вес, кг | Цена в рознице с НДС<br>12%, тенге |
|----|---------------------------|------------------------|------------------------------------|
| 1  | DLDY-3.0/8RA(SKK82LM)     | 380/1000               | 3 636 561                          |
| 2  | DLDY-3.0/8RA-F (SKK82LM)  | 380/1000               | 4 614 554                          |
| 3  | DLDY-3.0/8GA(SKK93MM)     | 380/1000               | 3 664 664                          |
| 4  | DLDY-3.0/8GA-F (SKK93MM)  | 380/1000               | 4 653 898                          |
| 5  | DLDY-2.7/10RA (SKK82LM)   | 380/1000               | 3 642 181                          |
| 6  | DLDY-2.7/10RA-F (SKK82LM) | 380/1000               | 4 631 416                          |
| 7  | DLDY-2.3/13RA(SKK82LM)    | 380/1000               | 3 642 181                          |
| 8  | DLDY-2.3/13RA-F (SKK82LM) | 380/1000               | 4 631 416                          |
| 9  | DLDY-3.6/8RA(SKK82LM)     | 380/1100               | 3 675 905                          |
| 10 | DLDY-3.6/8RA-F (SKK82LM)  | 380/1100               | 4 861 862                          |

|           |                                  |          |           |
|-----------|----------------------------------|----------|-----------|
| <b>11</b> | <b>DLDY-3.6/8GA(SKK93MM)</b>     | 380/1100 | 3 945 696 |
| <b>12</b> | <b>DLDY-3.6/8GA-F (SKK93MM)</b>  | 380/1100 | 5 131 653 |
| <b>13</b> | <b>DLDY-3.2/10RA (SKK82LM)</b>   | 380/1100 | 3 687 146 |
| <b>14</b> | <b>DLDY-3.2/10RA-F (SKK82LM)</b> | 380/1100 | 4 884 345 |
| <b>15</b> | <b>DLDY-2.7/13RA(SKK82LM)</b>    | 380/1100 | 3 687 146 |
| <b>16</b> | <b>DLDY-2.7/13RA-F (SKK82LM)</b> | 380/1100 | 4 873 104 |
| <b>17</b> | <b>DLDY-5.0/8RA(SKK82LM)</b>     | 380/1400 | 4 372 866 |
| <b>18</b> | <b>DLDY-5.0/8RA-F (SKK82LM)</b>  | 380/1400 | 5 643 133 |
| <b>19</b> | <b>DLDY-4.5/10RA (SKK82LM)</b>   | 380/1400 | 4 372 866 |
| <b>20</b> | <b>DLDY-4.5/10RA-F (SKK82LM)</b> | 380/1400 | 5 643 133 |
| <b>21</b> | <b>DLDY-3.7/13RA(SKK82LM)</b>    | 380/1400 | 4 384 107 |
| <b>22</b> | <b>DLDY-3.7/13RA-F (SKK82LM)</b> | 380/1400 | 5 654 374 |
| <b>23</b> | <b>DLDY-6.0/8RA(SKK93MM)</b>     | 380/1500 | 4 384 107 |
| <b>24</b> | <b>DLDY-6.0/8RA-F (SKK93MM)</b>  | 380/1500 | 5 912 924 |
| <b>25</b> | <b>DLDY-5.6/10RA (SKK93MM)</b>   | 380/1500 | 4 384 107 |
| <b>26</b> | <b>DLDY-5.6/10RA-F (SKK93LM)</b> | 380/1500 | 5 912 924 |
| <b>27</b> | <b>DLDY-4.8/13RA(SKK93LM)</b>    | 380/1500 | 4 384 107 |
| <b>28</b> | <b>DLDY-4.8/13RA-F (SKK93LM)</b> | 380/1500 | 5 912 924 |
| <b>29</b> | <b>DLDY-6.0/8GA(SKK108LM)</b>    | 380/1500 | 5 474 513 |
| <b>30</b> | <b>DLDY-6.0/8GA-F (SKK108LM)</b> | 380/1500 | 7 008 951 |
| <b>31</b> | <b>DLDY-7.5/8RA(SKK108LM)</b>    | 380/1500 | 5 716 201 |
| <b>32</b> | <b>DLDY-7.5/8RA-F (SKK108LM)</b> | 380/1500 | 7 475 465 |
| <b>33</b> | <b>DLDY-6.9/10RA (SKK93MM)</b>   | 380/1500 | 5 778 028 |
| <b>34</b> | <b>DLDY-6.9/10RA-F (SKK93LM)</b> | 380/1500 | 7 537 292 |
| <b>35</b> | <b>DLDY-6.0/13RA(SKK93LM)</b>    | 380/1500 | 5 789 270 |

|           |                                    |          |            |
|-----------|------------------------------------|----------|------------|
| <b>36</b> | <b>DLDY-6.0/13RA-F (SKK93LM)</b>   | 380/1500 | 7 548 533  |
| <b>37</b> | <b>DLDY-7.5/8GA (SKK13LF)</b>      | 380/1500 | 6 205 198  |
| <b>38</b> | <b>DLDY-7.5/8GA-F (SKK13LF)</b>    | 380/1500 | 7 964 461  |
| <b>39</b> | <b>DLDY-10/8RA(SKK108LM)</b>       | 380/1600 | 6 682 953  |
| <b>40</b> | <b>DLDY-10/8RA-F (SKK108LM)</b>    | 380/1600 | 8 824 421  |
| <b>41</b> | <b>DLDY-8.7/10RA (SKK108LM)</b>    | 380/1600 | 6 694 194  |
| <b>42</b> | <b>DLDY-8.7/10RA-F (SKK108LM)</b>  | 380/1600 | 8 835 662  |
| <b>43</b> | <b>DLDY-7.5/13RA(SKK108LM)</b>     | 380/1600 | 6 671 712  |
| <b>44</b> | <b>DLDY-7.5/13RA-F (SKK108LM)</b>  | 380/1600 | 8 818 800  |
| <b>45</b> | <b>DLDY-10.5/8GA (SKK126MM)</b>    | 380/1600 | 7 565 395  |
| <b>46</b> | <b>DLDY-10.5/8GA-F (SKK126MM)</b>  | 380/1600 | 9 712 483  |
| <b>47</b> | <b>DLDY-13/8RA (SKK126LM)</b>      | 380/1900 | 8 127 460  |
| <b>48</b> | <b>DLDY-13/8RA-F (SKK126LM)</b>    | 380/1900 | 10 847 855 |
| <b>49</b> | <b>DLDY-12/10RA (SKK126LM)</b>     | 380/1900 | 8 110 598  |
| <b>50</b> | <b>DLDY-12/10RA-F (SKK126LM)</b>   | 380/1900 | 10 825 372 |
| <b>51</b> | <b>DLDY-10/13RA (SKK126LM)</b>     | 380/1900 | 8 127 460  |
| <b>52</b> | <b>DLD Y-10/13RA-F (SKK126LM)</b>  | 380/1900 | 10 847 855 |
| <b>53</b> | <b>DLDY-13/8GA (SKK148MM)</b>      | 380/1900 | 9 105 453  |
| <b>54</b> | <b>DLDY-13/8GA-F (SKK148MM)</b>    | 380/1900 | 11 814 606 |
| <b>55</b> | <b>DLDY-12/10GA (SKK148MM-C)</b>   | 380/1900 | 9 538 243  |
| <b>56</b> | <b>DLDY-12/10GA-F (SKK148MM-C)</b> | 380/1900 | 12 241 776 |
| <b>57</b> | <b>DLDY-10/13GA (SKK148LM)</b>     | 380/1900 | 11 072 681 |
| <b>58</b> | <b>DLDY-10/13GA-F (SKK148LM)</b>   | 380/1900 | 14 416 967 |
| <b>59</b> | <b>DLDY-16/8GA (SKK148MM)</b>      | 380/2750 | 11 151 370 |
| <b>60</b> | <b>DLDY-16/8GA-F (SKK148MM)</b>    | 380/2750 | 14 490 036 |

|           |                                    |                 |                   |
|-----------|------------------------------------|-----------------|-------------------|
| <b>61</b> | <b>DLDY-14/10GA (SKK148MH-C)</b>   | <b>380/2750</b> | <b>10 325 134</b> |
| <b>62</b> | <b>DLDY-14/10GA-F (SKK148MH-C)</b> | <b>380/2750</b> | <b>13 680 662</b> |
| <b>63</b> | <b>DLDY-20/8GA (SKK170MM)</b>      | <b>380/3500</b> | <b>15 029 618</b> |
| <b>64</b> | <b>DLDY-20/8GA-F (SKK170MM)</b>    | <b>380/3500</b> | <b>19 503 656</b> |
| <b>65</b> | <b>DLDY-16/10GA (SKK148LM)</b>     | <b>380/3500</b> | <b>13 854 902</b> |
| <b>66</b> | <b>DLDY-16/10GA-F (SKK148LM)</b>   | <b>380/3500</b> | <b>18 323 319</b> |
| <b>67</b> | <b>DLDY-14/13GA (SKK148MM)</b>     | <b>380/3500</b> | <b>12 876 909</b> |
| <b>68</b> | <b>DLDY-14/13GA-F (SKK148MM)</b>   | <b>380/3500</b> | <b>17 334 085</b> |
| <b>69</b> | <b>DLDY-22/8GA (SKK170LM)</b>      | <b>380/3600</b> | <b>15 715 337</b> |
| <b>70</b> | <b>DLDY-22/8GA-F (SKK170LM)</b>    | <b>380/3600</b> | <b>20 993 128</b> |
| <b>71</b> | <b>DLDY-16/13GA (SKK148LM)</b>     | <b>380/3600</b> | <b>13 939 212</b> |
| <b>72</b> | <b>DLDY-16/13GA-F (SKK148LM)</b>   | <b>380/3600</b> | <b>19 222 623</b> |
| <b>73</b> | <b>DLDY-20/10GA (SKK170MM)</b>     | <b>380/3600</b> | <b>15 186 996</b> |
| <b>74</b> | <b>DLDY-20/10GA-F (SKK170MM)</b>   | <b>380/3600</b> | <b>20 464 787</b> |
| <b>75</b> | <b>DLDY-27/8GA (SKK192SM)</b>      | <b>380/4300</b> | <b>19 436 208</b> |
| <b>76</b> | <b>DLDY-27/8GA-F (SKK192SM)</b>    | <b>380/4300</b> | <b>27 035 327</b> |
| <b>77</b> | <b>DLDY-23/10GA (SKK170LM)</b>     | <b>380/4300</b> | <b>17 334 085</b> |
| <b>78</b> | <b>DLDY-23/10GA-F (SKK170LM)</b>   | <b>380/4300</b> | <b>24 927 583</b> |
| <b>79</b> | <b>DLDY-20/13GA (SKK170MM)</b>     | <b>380/4300</b> | <b>16 760 778</b> |
| <b>80</b> | <b>DLDY-20/13GA-F (SKK170MM)</b>   | <b>380/4300</b> | <b>24 348 656</b> |
| <b>81</b> | <b>DLDY-21/13GA (SKK170LM)</b>     | <b>380/4300</b> | <b>17 761 254</b> |
| <b>82</b> | <b>DLDY-21/13GA-F (SKK170LM)</b>   | <b>380/4300</b> | <b>25 354 752</b> |
| <b>83</b> | <b>DLDY-30/8GA (SKK192MM)</b>      | <b>380/4450</b> | <b>24 241 863</b> |
| <b>84</b> | <b>DLDY-30/8GA-F (SKK192MM)</b>    | <b>380/4450</b> | <b>31 840 982</b> |
| <b>85</b> | <b>DLDY-27/13GA (SKK192LM)</b>     | <b>380/4450</b> | <b>23 173 940</b> |

|           |                                    |          |            |
|-----------|------------------------------------|----------|------------|
| <b>86</b> | <b>DLDY-27/13GA-F (SKK192LM)</b>   | 380/4450 | 30 767 438 |
| <b>87</b> | <b>DLDY-35/8GA (SKK192LM-C)</b>    | 380/4600 | 27 175 843 |
| <b>88</b> | <b>DLDY-35/8GA-F (SKK192LM-C)</b>  | 380/4600 | 34 763 720 |
| <b>89</b> | <b>DLDY-30/10GA (SKK192MH)</b>     | 380/4600 | 27 175 843 |
| <b>90</b> | <b>DLDY-30/10GA-F (SKK192MH)</b>   | 380/4600 | 34 763 720 |
| <b>91</b> | <b>DLDY-40/8GA (SKK192LM)</b>      | 380/5600 | 30 042 374 |
| <b>92</b> | <b>DLDY-40/8GA-F (SKK192LM)</b>    | 380/5600 | 37 635 872 |
| <b>93</b> | <b>DLDY-35/10GA (SKK192LH-C)</b>   | 380/5600 | 31 205 849 |
| <b>94</b> | <b>DLDY-35/10GA-F (SKK192LH-C)</b> | 380/5600 | 40 232 613 |
| <b>95</b> | <b>DLDY-46/8GA (SKK258LM)</b>      | 380/5600 | 33 161 835 |
| <b>96</b> | <b>DLDY-46/8GA-F (SKK258LM)</b>    | 380/5600 | 42 205 461 |
| <b>97</b> | <b>DLDY-40/10GA (SKK258LH-C)</b>   | 380/5600 | 33 161 835 |
| <b>98</b> | <b>DLDY-40/10GA-F (SKK258LH-C)</b> | 380/5600 | 42 205 461 |

