Насосы серии «Иртыш»

Погружные фекальные и сточно-массные насосы

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Код** | **Наименование** | **Qм 3/ч** | **H м** | **Электродвигатель** | | **Цена с НДС руб.** |
| **кВт** | **об/ мин** |
| 77839 | ПФ2 50/120.110 - 1,1/2 - 016 | 10 | 15 | 1.1 | 3000 | 121,422 |
| 78543 | ПФ2 50/120.110 - 1,1/2 - 036 | 10 | 15 | 1.1 | 3000 | 139,830 |
| 21078 | ПФС 50/125.98 – 1,1/2 – 016 | 7 | 4 | 1.1 | 3000 | 115,050 |
| 59322 | ПФС 50/125.98 – 1,1/2 – 036 | 7 | 4 | 1.1 | 3000 | 133,458 |
| 21085 | ПФС 50/125. 98 – М1,1/2 - 016 | 7 | 4 | 1.1 | 3000 | 117,528 |
| 72679 | ПФС 50/125. 98 – М1,1/2 - 036 | 7 | 4 | 1.1 | 3000 | 135,936 |
| 20927 | ПФС 50/125.120 – 1,1/2 – 016 | 16 | 6 | 1.1 | 3000 | 115,050 |
| 56736 | ПФС 50/125.120 – 1,1/2 – 036 | 16 | 6 | 1.1 | 3000 | 133,458 |
| 21081 | ПФС 50/125.120 – М1,1/2 - 016 | 16 | 6 | 1.1 | 3000 | 117,528 |
| 56437 | ПФС 50/125.120 – М1,1/2-036 | 16 | 6 | 1.1 | 3000 | 135,936 |
| 41409 | ПФ2 50/140.138 – 3/2 - 016 | 25 | 20 | 3 | 3000 | 127,794 |
| 56609 | ПФ2 50/140.138 – 3/2 - 036 | 25 | 20 | 3 | 3000 | 146,202 |
| 62817 | ПФ2 50/150.145 – 3/2 - 016 | 16 | 27 | 3 | 3000 | 127,794 |
| 66446 | ПФ2 50/150.145 – 3/2 - 036 | 16 | 27 | 3 | 3000 | 146,202 |
| 62480 | ПФ2 50/150.155 – 3/2 - 016 | 16 | 32 | 3 | 3000 | 127,794 |
| 62358 | ПФ2 50/150.155 – 3/2 - 036 | 16 | 32 | 3 | 3000 | 146,202 |
| 74453 | ПФ2 50/200.185 – 7,5/2 - 016 | 25 | 40 | 7.5 | 3000 | 278,244 |
| 48939 | ПФ2 50/200.180 – 11/ 2 - 016 | 45 | 34 | 11 | 3000 | 300,546 |
| 21090 | ПФ2 50/200.195 – 15/ 2 – 016 | 55 | 42 | 15 | 3000 | 505,866 |
| 21091 | ПФ2 50/200.212 -18,5/2-016 | 60 | 50 | 18.5 | 3000 | 510,114 |
| 68027 | ПФ2 65/135.125 – 3/2 - 016 | 50 | 11 | 3 | 3000 | 127,794 |
| 78533 | ПФ2 65/135.125 – 3/2 - 036 | 50 | 11 | 3 | 3000 | 146,202 |
| 62429 | ПФ2 65/135.130 – 3/2 - 016 | 50 | 13 | 3 | 3000 | 127,794 |
| 63823 | ПФ2 65/135.130 – 3/2 - 036 | 50 | 13 | 3 | 3000 | 146,202 |
| 45523 | ПФ2 65/135.132 – 4/2 - 016 | 50 | 15 | 4 | 3000 | 166,380 |
| 39546 | ПФ2 65/155.153 – 5,5/2 - 016 | 50 | 22 | 5.5 | 3000 | 168,858 |
| 21092 | ПФ1 65/160.132 – 3/2 – 016 | 25 | 15 | 3 | 3000 | 127,794 |
| 56592 | ПФ1 65/160.132 – 3/2 – 036 | 25 | 15 | 3 | 3000 | 146,202 |
| 21095 | ПФС 65/160.132 – 3/2 – 016 | 20 | 12 | 3 | 3000 | 127,794 |
| 56995 | ПФС 65/160.132 – 3/2 – 036 | 20 | 12 | 3 | 3000 | 146,202 |
| 42529 | ПФС 65/160.148 – 3/2 – 016 | 25 | 14 | 3 | 3000 | 127,794 |
| 56326 | ПФС 65/160.148 – 3/2 – 036 | 25 | 14 | 3 | 3000 | 146,202 |
| 73673 | ПФ2 65/165.160 – 5,5/2 - 016 | 30 | 30 | 5.5 | 3000 | 168,858 |
| 45524 | ПФ2 65/165.165 – 7,5/2 - 016 | 40 | 30 | 7.5 | 3000 | 232,224 |
| 21099 | ПФ2 65/250.258 – 5,5/4 – 016 | 50 | 20 | 5.5 | 1500 | 301,608 |
| 21100 | ПФ2 65/250.258 – 7,5/4 – 016 | 60 | 19 | 7.5 | 1500 | 328,512 |
| 40312 | ПФ2 80/140.137 – 5,5/2 – 016 | 60 | 15 | 5.5 | 3000 | 168,858 |
| 49095 | ПФ2 100/150.150 – 7,5/2 – 016 | 70 | 22 | 7.5 | 3000 | 232,224 |
| 21117 | ПФ1 100/240.238 – 5,5/4 – 016 | 70 | 12 | 5.5 | 1500 | 301,608 |
| 35991 | ПФС 100/240.238 –7,5/4 – 016 | 100 | 10 | 7.5 | 1500 | 328,512 |
| 21120 | ПФ1 100/240.238 – 7,5/4 – 016 | 100 | 11 | 7.5 | 1500 | 328,512 |
| 75932 | ПФ2 100/260.278 – 11/ 4 – 016 | 100 | 22 | 11 | 1500 | 420,198 |
| 62426 | ПФ2 100/310.270 – 11/4 – 016 | 80 | 22 | 11 | 1500 | 420,198 |
| 64534 | ПФ2 150/255.255 – 11/4 – 016 | 150 | 15 | 11 | 1500 | 420,198 |
| 50530 | ПФ2 150/205.205 – 7,5/4 – 016 | 200 | 7 | 7.5 | 1500 | 328,512 |
| 54854 | ПФ2 200/220.218 – 11/4 – 016 | 250 | 7 | 11 | 1500 | 420,198 |