



## GDL 型立式多级管道泵



### 性能参数

| 型号            | 流量 (m³/h) | 扬程 (m) | 吸程 (m) | 电机功率 (kW) |
|---------------|-----------|--------|--------|-----------|
| 25GDL2-12×3   | 2         | 36     | 7.5    | 1.1       |
| 25GDL2-12×4   | 2         | 48     | 7.5    | 1.1       |
| 25GDL2-12×5   | 2         | 60     | 7.5    | 1.5       |
| 25GDL2-12×6   | 2         | 72     | 7.5    | 1.5       |
| 25GDL2-12×7   | 2         | 84     | 7.5    | 2.2       |
| 25GDL2-12×8   | 2         | 96     | 7.5    | 2.2       |
| 25GDL2-12×9   | 2         | 108    | 7.5    | 2.2       |
| 25GDL2-12×10  | 2         | 120    | 7.5    | 3         |
| 25GDL2-12×11  | 2         | 132    | 7.5    | 3         |
| 25GDL2-12×12  | 2         | 144    | 7.5    | 3         |
| 25GDL4-11×3   | 4         | 33     | 7.5    | 1.1       |
| 25GDL4-11×4   | 4         | 44     | 7.5    | 1.5       |
| 25GDL4-11×5   | 4         | 55     | 7.5    | 2.2       |
| 25GDL4-11×6   | 4         | 66     | 7.5    | 2.2       |
| 25GDL4-11×7   | 4         | 77     | 7.5    | 3         |
| 25GDL4-11×8   | 4         | 88     | 7.5    | 3         |
| 25GDL4-11×9   | 4         | 99     | 7.5    | 3         |
| 25GDL4-11×10  | 4         | 110    | 7.5    | 4         |
| 25GDL4-11×11  | 4         | 121    | 7.5    | 4         |
| 25GDL4-11×12  | 4         | 132    | 7.5    | 4         |
| 25GDL4-11×13  | 4         | 143    | 7.5    | 4         |
| 40GDL6-12×3   | 6         | 36     | 7.5    | 1.5       |
| 40GDL6-12×4   | 6         | 48     | 7.5    | 2.2       |
| 40GDL6-12×5   | 6         | 60     | 7.5    | 2.2       |
| 40GDL6-12×6   | 6         | 72     | 7.5    | 3         |
| 40GDL6-12×7   | 6         | 84     | 7.5    | 3         |
| 40GDL6-12×8   | 6         | 96     | 7.5    | 4         |
| 40GDL6-12×9   | 6         | 108    | 7.5    | 4         |
| 40GDL6-12×10  | 6         | 120    | 7.5    | 4         |
| 40GDL6-12×11  | 6         | 132    | 7.5    | 5.5       |
| 40GDL6-12×12  | 6         | 144    | 7.5    | 5.5       |
| 50GDL12-15×2  | 12        | 30     | 7      | 2.2       |
| 50GDL12-15×3  | 12        | 45     | 7      | 3         |
| 50GDL12-15×4  | 12        | 60     | 7      | 4         |
| 50GDL12-15×5  | 12        | 75     | 7      | 5.5       |
| 50GDL12-15×6  | 12        | 90     | 7      | 5.5       |
| 50GDL12-15×7  | 12        | 105    | 7      | 7.5       |
| 50GDL12-15×8  | 12        | 120    | 7      | 7.5       |
| 50GDL12-15×9  | 12        | 135    | 7      | 11        |
| 50GDL12-15×10 | 12        | 150    | 7      | 11        |
| 50GDL18-15×3  | 18        | 45     | 7      | 4         |
| 50GDL18-15×4  | 18        | 60     | 7      | 5.5       |
| 50GDL18-15×5  | 18        | 75     | 7      | 7.5       |
| 50GDL18-15×6  | 18        | 90     | 7      | 7.5       |
| 50GDL18-15×7  | 18        | 105    | 7      | 11        |
| 50GDL18-15×8  | 18        | 120    | 7      | 11        |
| 50GDL18-15×9  | 18        | 135    | 7      | 15        |
| 50GDL18-15×10 | 18        | 150    | 7      | 15        |
| 65GDL24-12×2  | 24        | 24     | 6      | 3         |
| 65GDL24-12×3  | 24        | 36     | 6      | 4         |
| 65GDL24-12×4  | 24        | 48     | 6      | 5.5       |
| 65GDL24-12×5  | 24        | 60     | 6      | 7.5       |
| 65GDL24-12×6  | 24        | 72     | 6      | 7.5       |
| 65GDL24-12×7  | 24        | 84     | 6      | 11        |
| 65GDL24-12×8  | 24        | 96     | 6      | 11        |
| 65GDL24-12×9  | 24        | 108    | 6      | 15        |
| 65GDL24-12×10 | 24        | 120    | 6      | 15        |
| 80GDL36-12×2  | 36        | 24     | 5.5    | 4         |
| 80GDL36-12×3  | 36        | 36     | 5.5    | 5.5       |
| 80GDL36-12×4  | 36        | 48     | 5.5    | 7.5       |
| 80GDL36-12×5  | 36        | 60     | 5.5    | 11        |
| 80GDL36-12×6  | 36        | 72     | 5.5    | 11        |
| 80GDL36-12×7  | 36        | 84     | 5.5    | 15        |
| 80GDL36-12×8  | 36        | 96     | 5.5    | 15        |
| 80GDL36-12×9  | 36        | 108    | 5.5    | 18.5      |
| 80GDL36-12×10 | 36        | 120    | 5.5    | 18.5      |
| 80GDL54-14×2  | 54        | 28     | 5      | 7.5       |
| 80GDL54-14×3  | 54        | 42     | 5      | 11        |
| 80GDL54-14×4  | 54        | 56     | 5      | 15        |
| 80GDL54-14×5  | 54        | 70     | 5      | 18.5      |
| 80GDL54-14×6  | 54        | 84     | 5      | 18.5      |
| 80GDL54-14×7  | 54        | 98     | 5      | 22        |
| 100GDL72-14×2 | 72        | 28     | 4.5    | 11        |
| 100GDL72-14×3 | 72        | 42     | 4.5    | 15        |
| 100GDL72-14×4 | 72        | 56     | 4.5    | 18.5      |
| 100GDL72-14×5 | 72        | 70     | 4.5    | 22        |
| 100GDL72-14×6 | 72        | 84     | 4.5    | 30        |
| 100GDL72-14×7 | 72        | 98     | 4.5    | 30        |

### 产品概述

该泵是最新泵型，具有节能、占地面积小、安装方便、性能稳定等特点。外套用 1Cr18Ni9Ti 优质不锈钢，轴封用耐磨机械密封，无泄漏，使用寿命长。以水力平衡解决轴向力，因而泵运转平稳，低噪音，安装条件优于 DL 型泵，可以简便安装于任一段水平管路中间。完全能满足高层建筑、深井矿等给排水及消防设施需要，是广大行业冷热水或一般介质、理化性质类似水等液体输送的最佳泵型。

### 型号意义

