工程机械用途柴油机参数 The engine for construction equipment

913系列 913 Series

| 机型Engine Model | F4L913 | F6L913 | BF4L913 | BF6L913 | BF6L913C |
|---|---|---|--|--|--|
| 汽缸数及排列 Cyl No. and Arrangement 进气方式 Air-intake way | 4缸直列 4-Cyl in-line 自然吸气 Natural intake | 6缸直列 6-Cyl in-line 自然吸气 Natural intake | 4缸直列 4-Cyl in-line 增压 Turbo-charged | 6缸直列 6-Cyl in-line 增压 Turbo-charged | 6缸直列 6-Cyl in-line 增压中冷 Turbo-charged cooling |
| 冷却方式和冲程数 Cooling system and stroke | | | | | 风冷四冲程 ke Air-cooled 4-stroke |
| 排量Displacement(L) | 4.086 | 6.128 | 4.086 | 6.128 | 6.128 |
| 缸径/沖程 Bore/Stroke(mm) | 102/125 | 102/125 | 102/125 | 102/125 | 102/125 |
| 压缩比Compression Ratio | 17:1 | 17:1 | 18:1 | 18:1 | 18:1 |
| 功率/转速kW/rpm 2300 | 50 | 79 | 68 | 112 | 125 |
| Power/Rev kW/rpm2500 | 56 | 85 | 78 | 118 | 141 |
| 扭矩 Max. torque(N.m) 最大扭矩 | 250 | 380 | 340 | 490 | 620 |
| 板人组起 转速 at speed(rmp) | 1600 | 1600 | 1600 | 1600 | 1600 |
| 怠速 Minimum idle speed(rmp) | 700 | 700 | 700 | 700 | 700 |
| 最低燃油消耗率 Specific fuel consumption(g/kW.h) | 221 | 228 | 221 | 225 | 220 |
| 重量Weight(kg) | 310 | 420 | 350 | 485 | 510 |

△ 柴油机功率数值符合ISO3046 标准。 All power values meet the standard of ISO3046。