|  |
| --- |
| **MF.20 Series Specifications**  MR.20 is intended for the swing drive of excavators. |

Technical characteristics:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Designation | Application | Gearbox parameters | | | | Motor displacement, ccm |
| ratio | torgue, Nm | input speed, max rpm | output speed, max rpm |
| MP.20.01 | excavator, 12...17t | 29.29 | 6200 | 2000 | 68.29 | 56 |

**Gearbox design:**

- two- and three-stage planetary gearboxes

- built-in parking brakes

**Motor design:**

- axial piston bent-axis motor

- fixed displacement

**Motor options:**

- build-in pressure-relief valves

- build-in brake release valves

- speed sensor (option)