

- Voltage = 23 V Current = 103 A Water flow = 1.7 I/min Pressure drop = 3 bar T rise = 18°C Weight = 600 Kg Heigth on support = 120 cm
- Deflection angle = 30° Bending radius = 50 cmEntrance angle = 5° Exit angle = 5° Pole gap = 6 cmInduction = 0.5 Tesla