

HD 65-20 2P/

2950 [rpm] 1 Stage Curve N. **T-1541**

Min.diameter Suction Ø
100 [mm] Discharge Ø
65 [mm] Max. diameter 209 [mm] Density 1 and viscosity 1 cSt Replace any previous edition 65.0 Head 60.0 55.0 50.0 45.0 A Ø209 40.0 B Ø200 35.0 C Ø190 30.0 D Ø180 25.0. E Ø170 [m] 20.0 [m³/h] 0.0 20.0 40.0 60.0 80.0 100.0 120.0 140.0 160.0 Power 25.00_ A Ø209 Max Motor Power 22Kw 20.00 _B Ø200 _C Ø190 15.00 ___D Ø180 E Ø170 10.00 5.00 [kW] 0.00 6.0 NPSHr A Ø209 5.0 4.0 3.0 2.0 [m] 1.0_ Comments For pumps working with liquids having specific gravity higher than 1.15 and viscosity higher than 200 cSt, please contact the Technical Dept. Diffuser Impeller Author 26 208 Sep3,2018