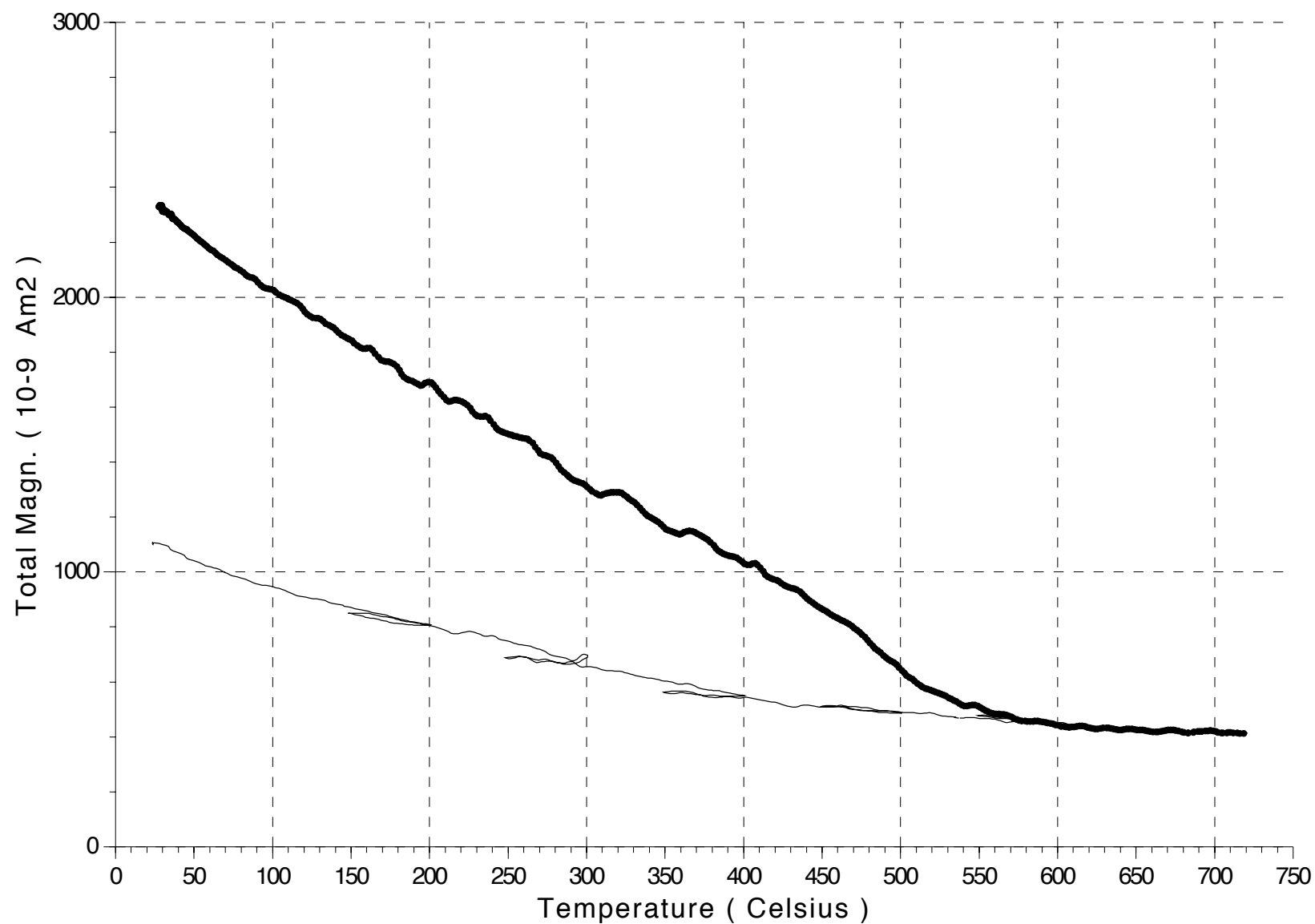


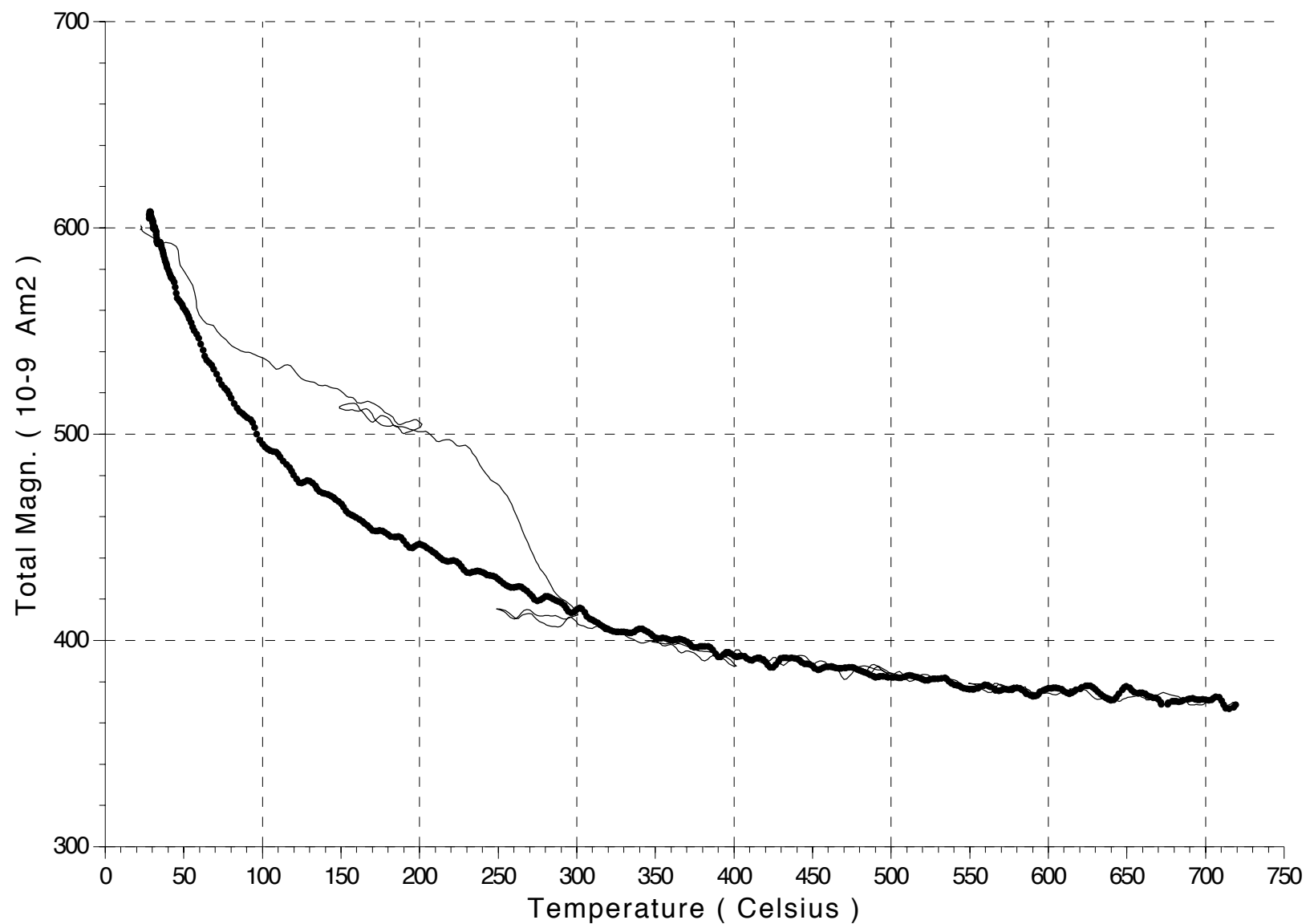
MD1.6----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .09347. Max. temp.: 200



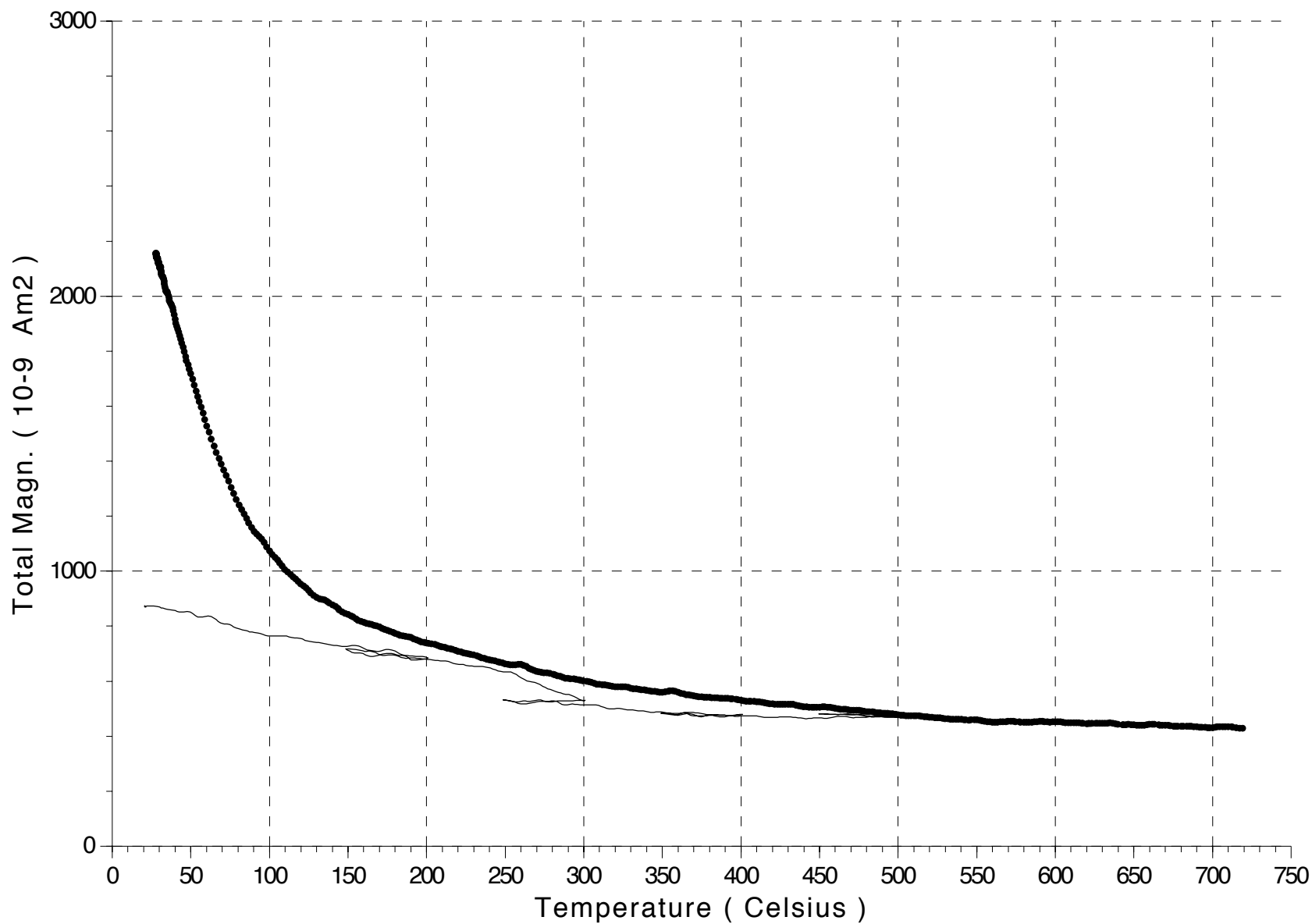
MD2----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .0599. Max. temp.: 200



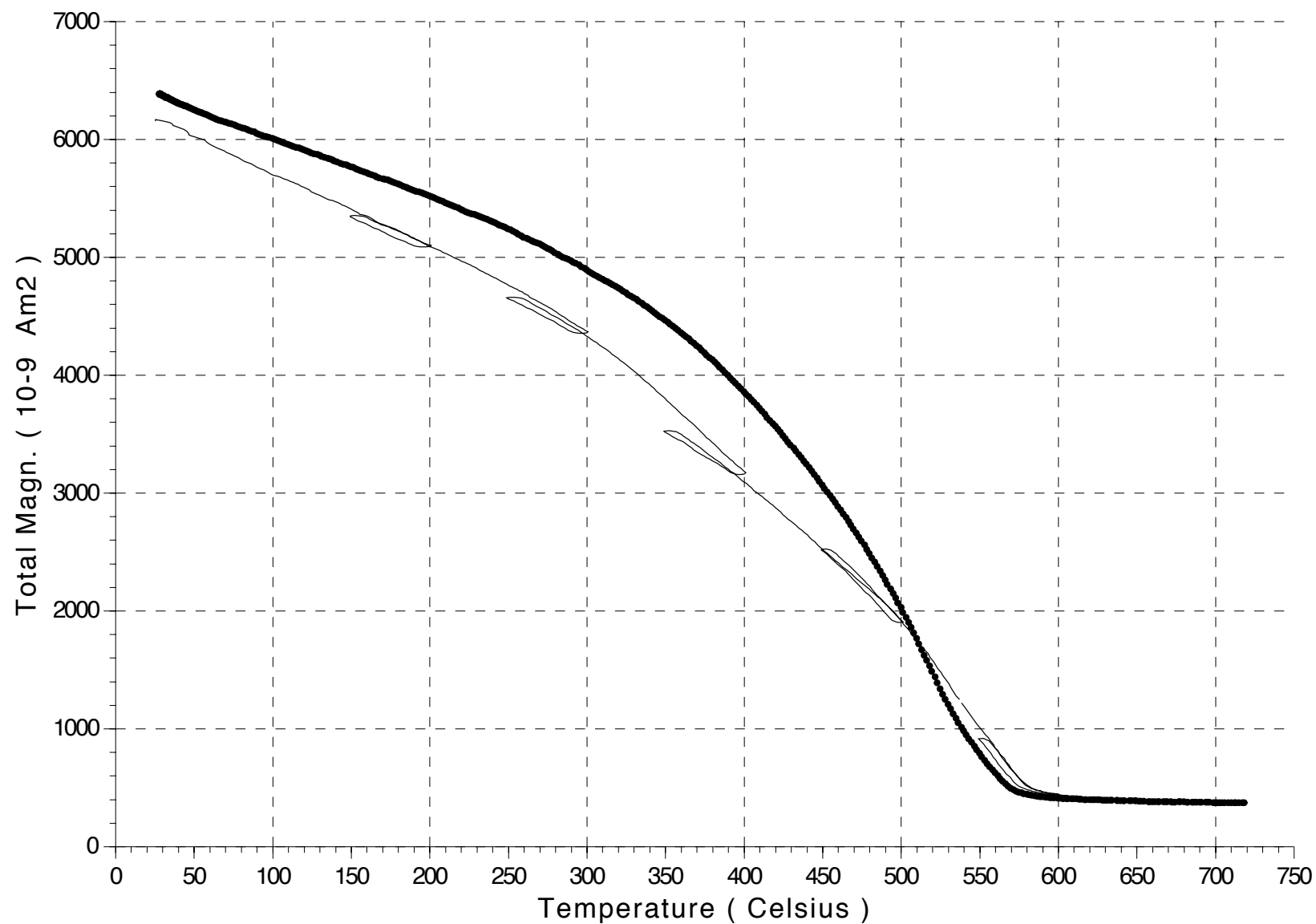
MD2.6----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .0505. Max. temp.: 200



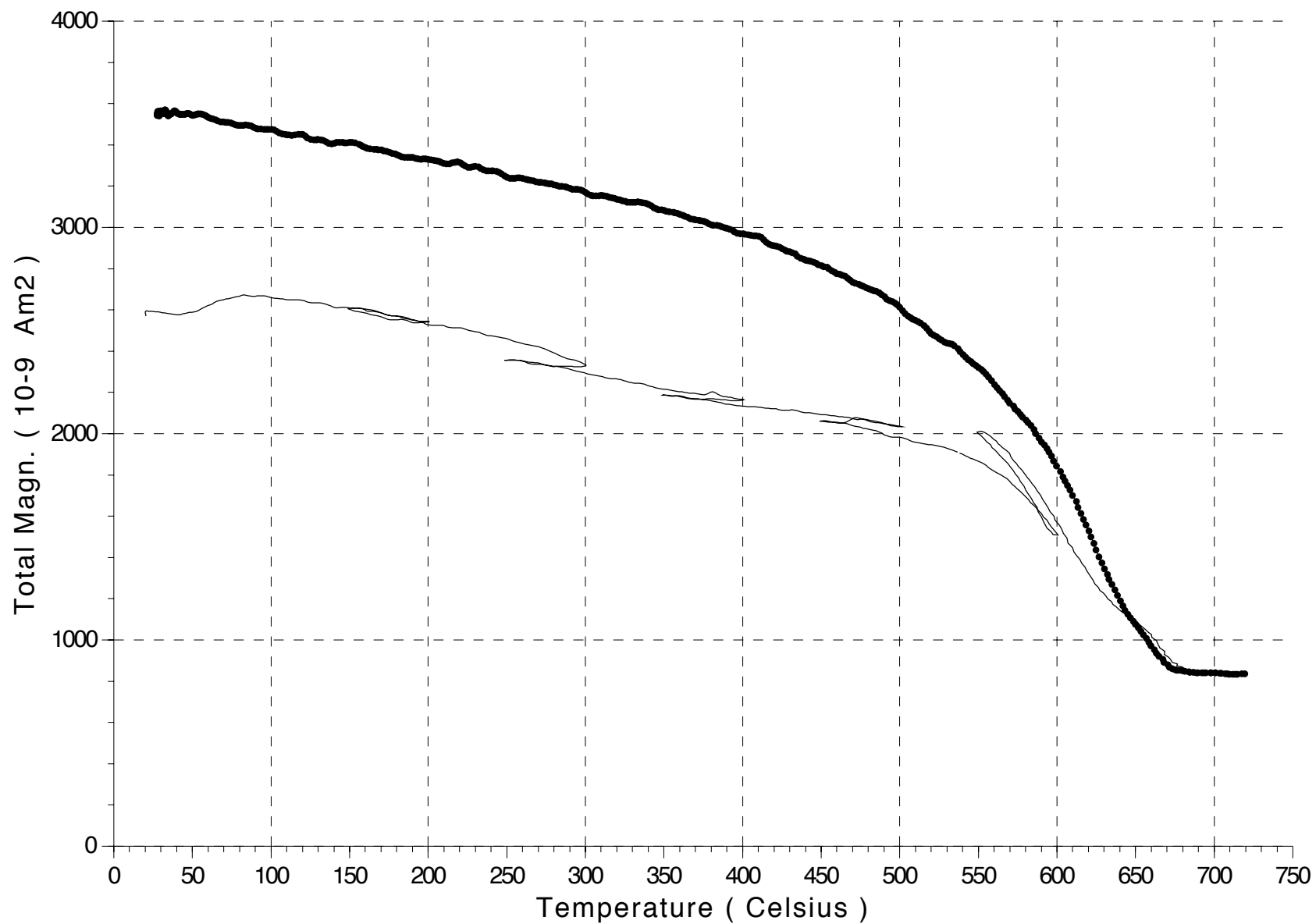
MD6----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .03709. Max. temp.: 200



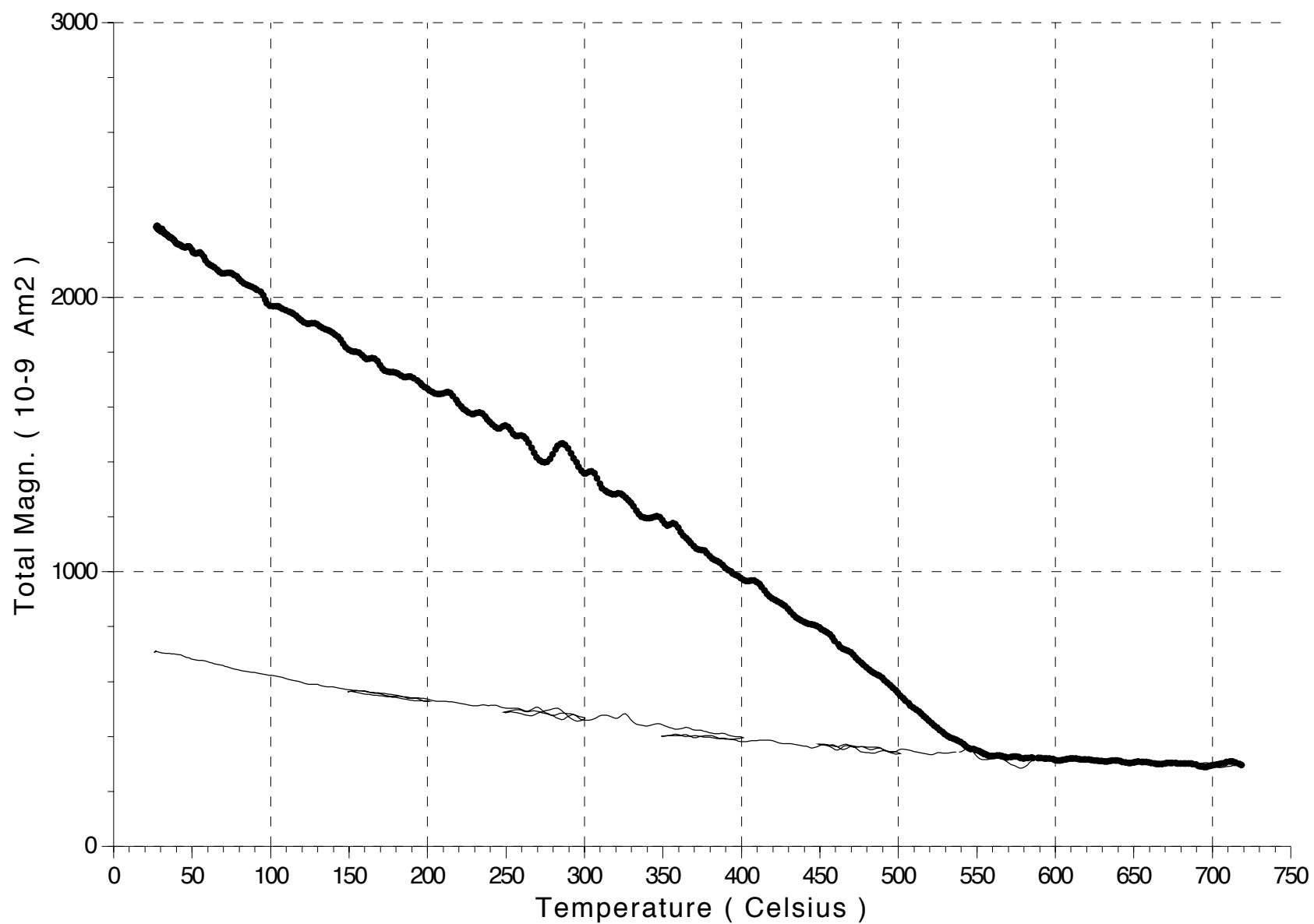
MD14----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04087. Max. temp.: 200



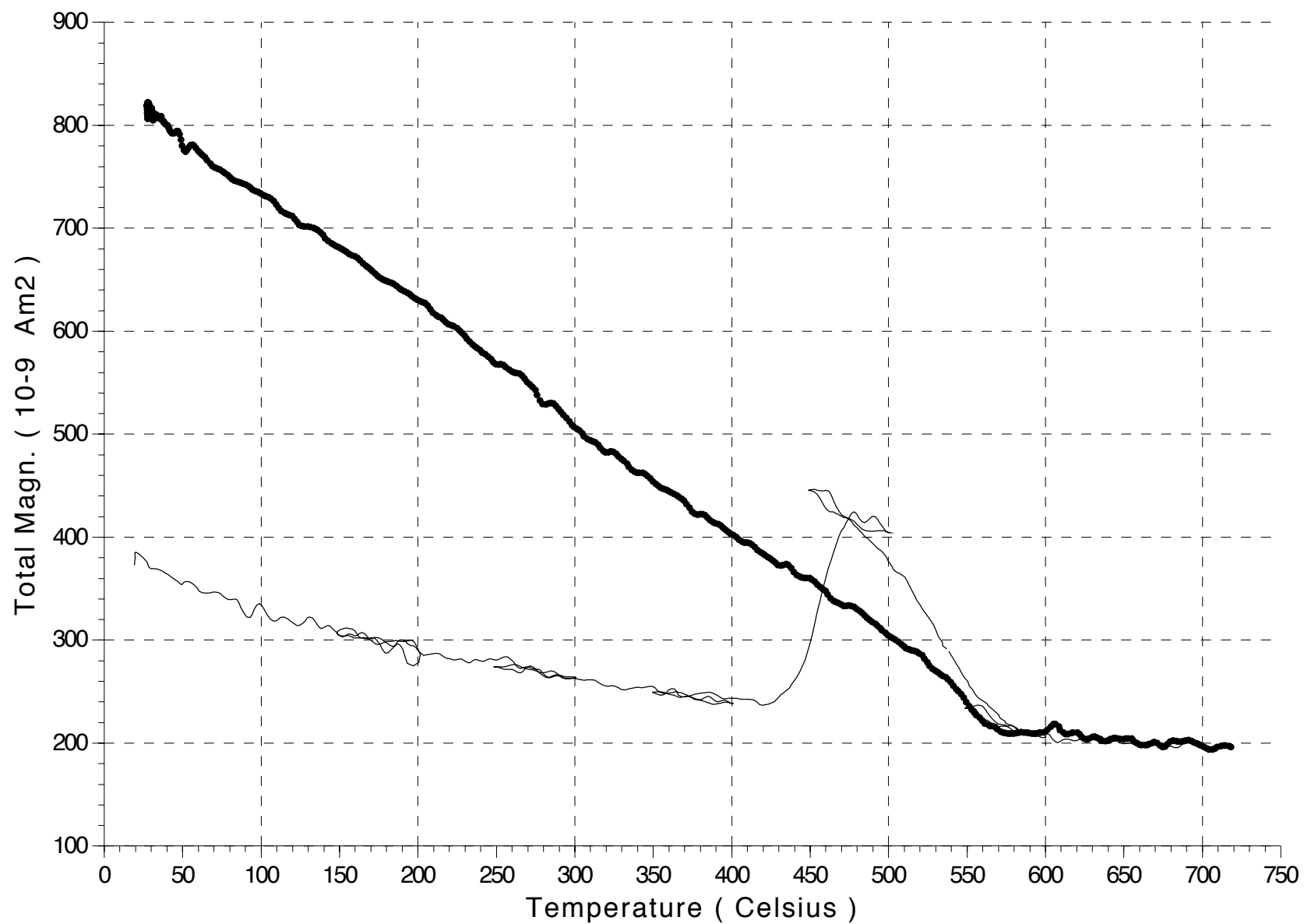
MD16.8----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04314. Max. temp.: 200



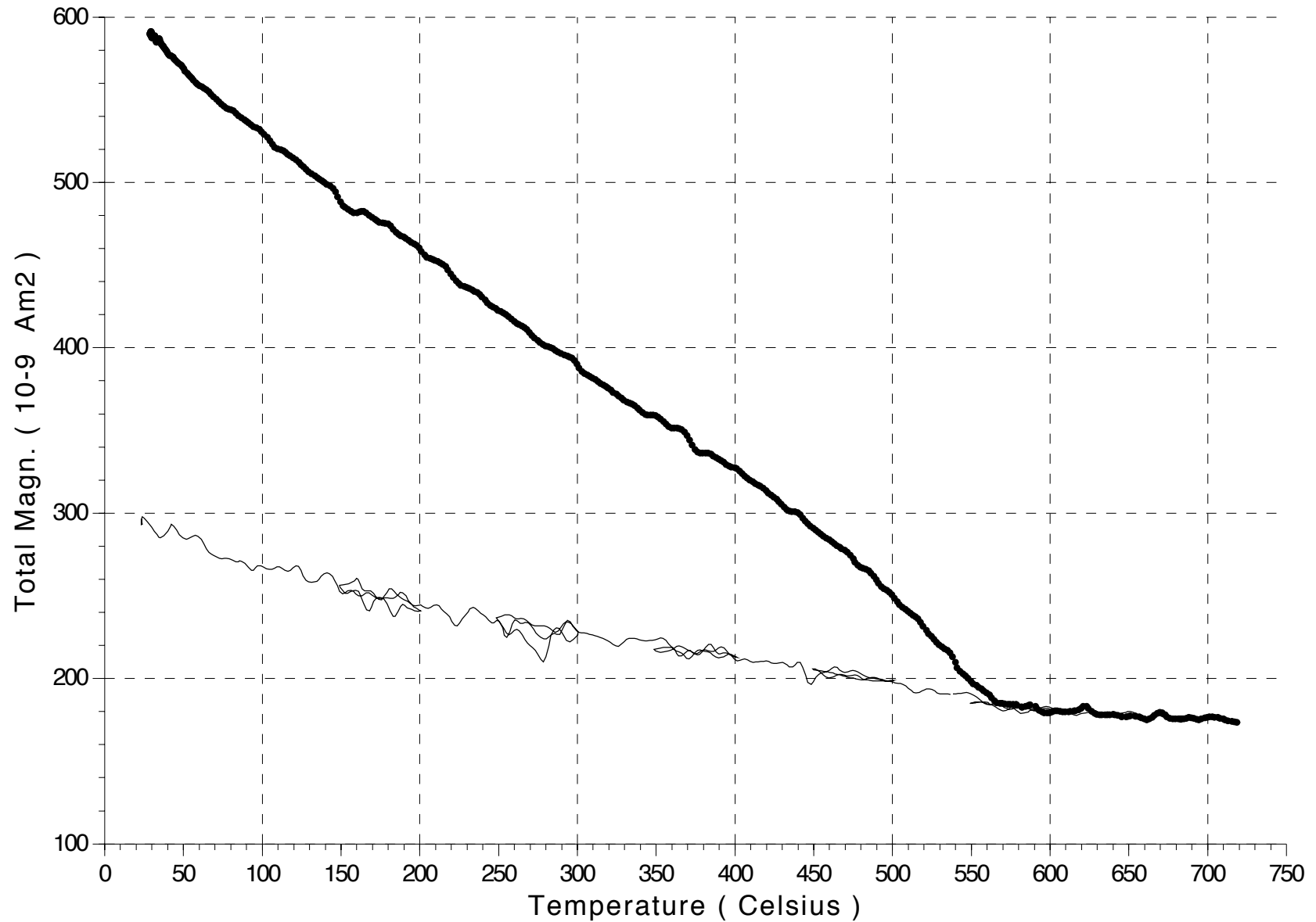
MD17.5----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04968. Max. temp.: 200



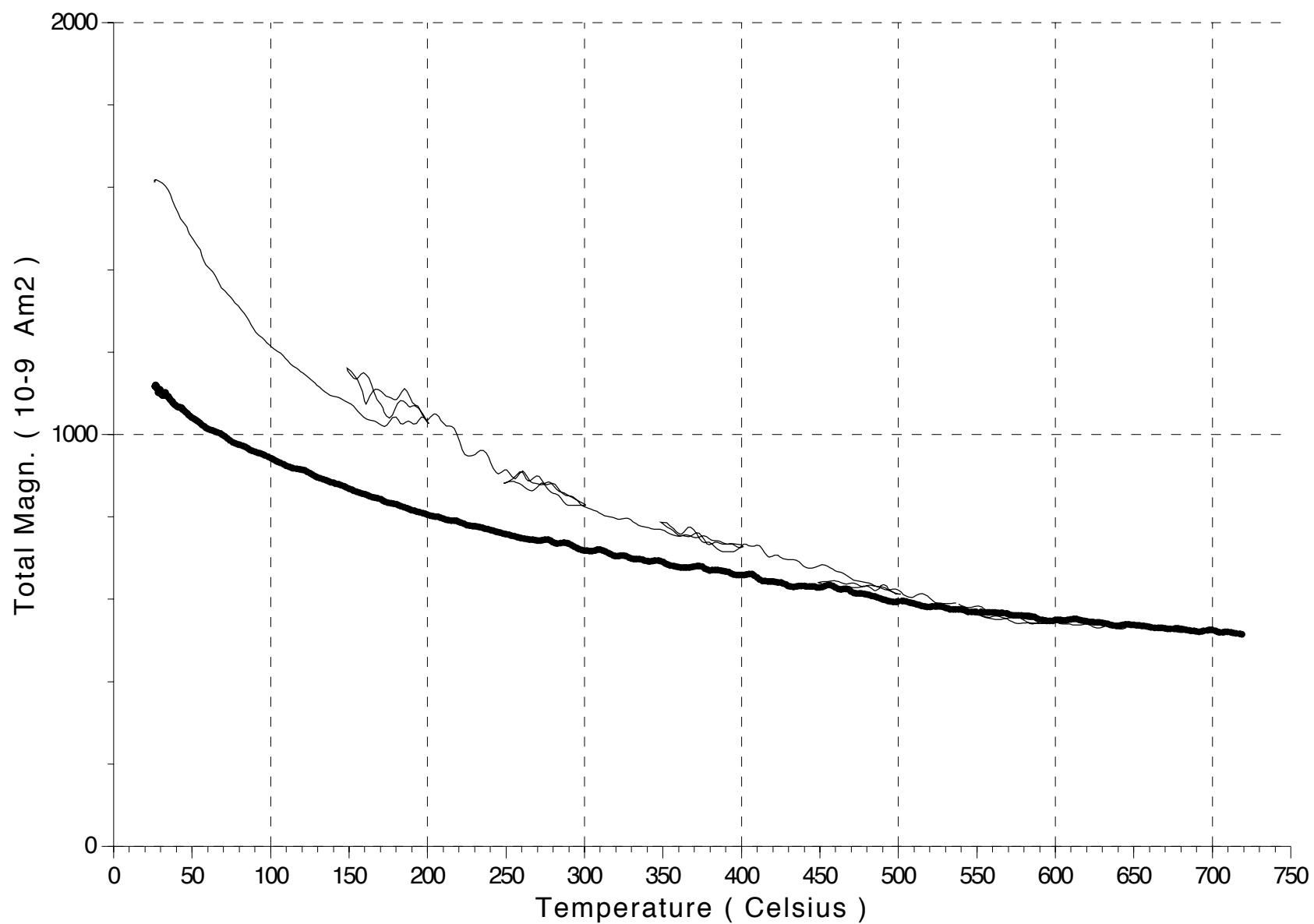
MD18.5----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04919. Max. temp.: 200



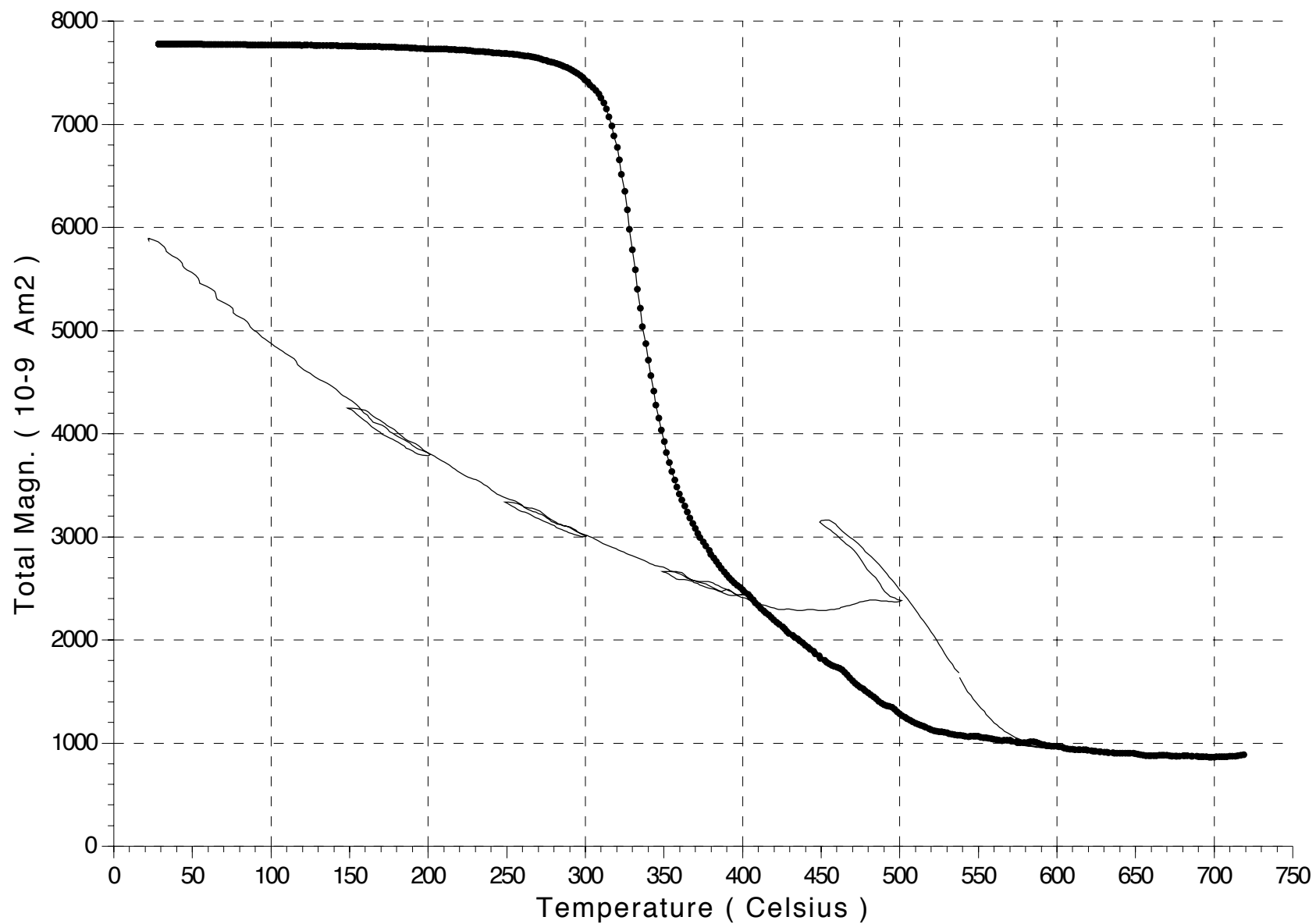
MD21.11----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04805. Max. temp.: 200



MD22.5----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .03806. Max. temp.: 200



MD25.5----TOTAL

Field: 100 - 300 mT. 10/ 10 T/min. Weight: .04821. Max. temp.: 200

