## attoLIQUID1000

1007615



## **Technical Specifications**

liquid helium bath cryostat vacuum isolation, vapor shielded (LN2
shielded on request)
50 I capacity, vacuum isolation, vapor shielded (LN2 shielded on request)
He exchange gas
2" diameter probe bore fitting all attocube inserts
top loading system for quick access
dewar isolated and suspended in attoDAMP cabinet
4 70 K(< 2K with optional pumping kit)
0.25 l/hr (standard edition, without insert)
approx. 30 min. (depending on insert and acceptable helium consumption)
approx. 6 24 h
approx. 6 24 h
< ±0.1 %
900 x 750 x 1500 mm <sup>3</sup> (including attoDAMP; depending on magnet choice)
approx. 3.20 m (depending on magnet)
640 x 640 x 1350 mm <sup>3</sup>
solenoids: 7 T, 9 T, 12 T, vector magnets: e.g.: 8/2 T, 9/3 T, 9/1/1 T,
included (with optional magnet)
included
turbomolecular pump with suitable backing pump for sample space
preparation
included
included
attoCFM I, attoCFM II, attoCFM III, attoCFM IV
attoRAMAN
attoAFM I, AFM upgrade options (MFM, KPFM, PFM, conductive-tip
AFM), attoAFM III, attoAFM/STM
attoSHPM
attoAFM/CFM

