## **5204** Projected Field Electromagnet

#### **OVERVIEW**

The 5204 electromagnet is a projected field magnet providing field of any orientation at a location above the magnet surface. It is intended for applications where the space around the working volume needs to be freely accessible.

Custom pole extensions may be located on the pole faces in order to achieve desired field properties for a specific application. The 5204 can be mounted in any orientation and the light weight (1.5kg) allows the magnet to be integrated into dynamic applications such as wafer testing.



#### **FEATURES**

- Projected vector field up to 0.3T
- Interchangeable pole extensions
- Small and light weight
- Any mounting orientation
- Up to 200 Hz operation

#### **APPLICATIONS**

- Spintronic Devices
- Hall Effect Studies
- Magneto-Optical Studies

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MODEL 5204 GENERAL SPECIFICATIONS		
Peak operating field	Br=±300mT,Bz=±100mT	
Axial viewing port	Ø5mm	
Dimensions	70mm W x 70mm D x 64.5mm H	
	(2.76 inch w x 2.76 inch D x 2.54 inch H)	
Weight (excluding hoses and water)	1.5 kg (3.3 pounds)	

Coils (3 coils per magnet)			
Resistance (20°C)	39.4 m $\Omega$		
Max. Resistance (80°C)	51.4 m $\Omega$		
Max. continuous current	62A		
Max. peak current	100A		
Max. continuous Power	200 W/coil		
Max. Peak Power	515 W/coil		
Coil Inductance	175 μH/coil		
Water Cooling (supply 18°C @ 60 psid)	4 Litre/min		
Anticipate max. sinusoidal frequency	200 Hz		
Over Temperature Interlock	80°C		

Bipolar Power Supply	DC OUTPUT RANGE		Dowor
	Voltage (V <sub>DC</sub> )	Current (A <sub>Dc</sub> )	(W)
BOP 20-20M	0 to ±20	0 to ±20	400
BOP 20-50M	0 to ±20	0 to ±50	1000

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#### **Pole Configuration 1:**

#### Magnet with Condenser Plate



The magnet is fitted with a condenser plate and the excitation curves for each of the three coils are calculated to provide a rotating field of 106 mT in plane at 5mm above the condenser plate. The field rotates at 200 Hz with very low ripple (~0.5 mT) and <0.1 mT of Bz component.

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#### Excitation Curves for the Bz and Br fields at 4mm above the Pole Faces





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#### Field Uniformity on a Ø2mm Disc Versus Height Above Magnet

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Field is measured at 5mm above top of condenser plate.

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**Pole Configuration 2:** 

# 3 0 W Magnet Systems 0

**Custom Poles for Increased In-Plane Field** 

The custom designed pole tips create increased field over 1mm<sup>3</sup> volume. Pole tips are optimized as per customer requirements. Field is measured at 1mm above top of pole tips.

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