





These discs allow the checking of the intensity of a magnetic field created when electricity goes through the pin.

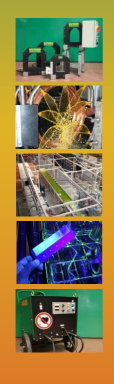
HOW IT WORKS:

- Put a 30mm diameter pin inside the bore of the disc.
- Insert the pin between the electrodes of a MPI control device.
- Adjust the intensity of the transversal magnetization.
- Water the disc with the magnetic liquid during the transversal magnetization process.
- Compare qualitatively the specter you get to the one on the reference picture or compare quantitatively the specter you get the reference result.

N.B: The disc must be carefully cleaned and demagnetized after use.

CARACTERISTICS:

Disque	Material	Diameter	Thickness	Ø central hole	Nb of holes	Conformity
SNECMA	XC38	100 mm	20 mm	30 mm	12 ø 1 mm	DMC-070 Indice G



FLUOGRAPHE CONTROMAG SONDEX FLUXO



SREM Technologies
ZI Ouest,
14 rue des Frères Chappe
72200, La Flèche
Tel: 02.43.48.15.10
Mail: info@srem.fr
Web: www.srem.fr

Produit: SNECMA DISK Date: 25/06/2020 Page: 1/1