

## DF M C 15 HW



Portable crack detection units with carrying handle; for Magnetic Particle Testing according to EN ISO 9934

This high current generator is dedicated for AC/HW DC current supply, designed to contain weight and dimensions for the best operator comfort is equipped with wheels; the intensity of the test current is indicated on a digital display.



7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com

TECHNICAL DATA			
Property	Power Generator		
Art. no	DF M C 15 HW		
Dimensions (HxWxL)	300 x 330 x 420 mm		
Weight	32 kg		
Power Plug	32 A CEE		
Current type AC / HW DC			
AC effective	1100 A		
AC peak 1500 A			
DC effective	<b>e</b> 750 A		
DC peak	1500 A		
Relative duty cycle	30% ON / 70% OFF		
Open circuit voltage max	5V		
Auxiliaries voltage	24V		
Mains connection	400 V		
Frequency 50 Hz			
Power consumption 4,5 kVA			
Surge current	4.04 kA		
Recommended high current cable (not included)	2 x 2,5 m		
High current cable cross section (not included)	95 mm²		
Test current adjustment	0-5 s		
Constant current control	No		
Current indication	digital		
Overheating protection	Yes		
De-magnetization	Yes		
IP housing protection class acc. to EN 60529			

## **SEPARATELY QUOTED OPTIONS**

Art. no.	Description	Picture
DF OC PSS	Safety Footswitch	
(x2/x3) DF CAV 95-2.5-K	Recommended High Current Cables: Couple of Cables: 95 mm²; lenght= 2,5 m complete of connection plugs KIT (GIFAS-Dinse-plug single cable lug)	
	Magnetic Prods	
DF OC BS 350 DF OC BS 500	Standard Coil	O
DF OC BA 350 DF OC BA 500	Openable Coil	
	Magnetic Electrodes	
DF MM 30-500 DF MM 50-500 DF MM 80-500	Magnetic Mandrel	
DF M B 60 P	Portable Minibench Frame	



Since 1992 Delta Flux is a leading company in designing and producing systems and machines in NDT field specialized in MPI (Magnetics Particles Inspection) and PT (Dye and Fluorescent Penetrant Inspection) devices. In addition to the design of the machine, production and maintenance, is available a warehouse including accessories and consumables necessary for the operation of all equipments.

