



## **DF M B 50 - 70 - 100 AL PBS**



**DF M B 50-70-100 AL PBS** Series, thanks to its wide possibility of configurations, can be used in different fields/applications (automotive, railway, earthmoving, energy field...). This system is a versatile solution that is used for testing of pieces with different sizes, weights and shapes. Is usually used for small-medium pieces lengths and weights but, under request, can be designed for each kind of lengths and weights. Added value of the series, in addition to versatility, is the high technologic Operator Panel that assist the operators and the technicians from the system set-up to normal MPI Bench care.

MAIN CHARACTERISTICS			
Contact Poles Characteristics	Stationary left pole and adjustable right pole		
Coils Characteristics	N°1 Standard Coil; 5 turns useful Ø350 mm		
Main Frame	Modular aluminum, Stainless Steel, Various		
System Managing	High Performances Operator Panel		

TECHNICAL DATA					
Property	MPI Bench	MPI Bench	MPI Bench		
Art. no.	DF M B 50 AL PBS	DF M B 70 AL PBS	DF M B 100 AL PBS		
Indicative Dimensions (HxWxL)	1050 x 800 x 1400 mm	1050 x 800 x 1600 mm	1050 x 800 x 1900 mm		
Recipes		Yes			
Report	Yes				
Remote Connection	Yes				
Current Supplied	AC / HW DC*				
AC Circular Magnetization (Peak)		3.000 A			
AC Longitudinal Magnetization	10.000 A/Sp				
DC Circular Magnetization (Peak)		3.000 A*			
DC Longitudinal Magnetization	10.000 A/Sp*				
AC Demagnetization	Yes				
DC Demagnetization		Yes*			
Liquid Application System	Yes				

<sup>\*</sup> N.B. functions available as option

SEPARATELY QUOTED OPTIONS			
Art. no.	Description	Picture	
DF OB COMPACT	COMPACT Frame Solution		
DF OB PSS	Safety Footswitch		
DF OB MC PRO	Operator Panel Features Upgrade		
DF OB HW 30 DF OB HW 40 DF OB HW 60	DC Magnetization		
DF OB SPBS	DC Demagnetization		
DF OB 40 PBS	Power Supply Increasing (up to 4.000 A):  Circular Magnetization:  - AC Supply: 4.000 A (Peak)  - DC Supply*: 4.000 A (Peak)*  Longitudinal Magnetization:  - AC Supply: 12.500 A/Sp  - DC Supply*: 12.500 A/Sp*		
DF OB 60 PBS	Power Supply Increasing (up to 6.000 A): Circular Magnetization: - AC Supply: 6.000 A (Peak) - DC Supply*: 6.000 A (Peak)* Longitudinal Magnetization: - AC Supply: 15.000 A/Sp - DC Supply*: 15.000 A/Sp*		
DF OB BS 500	Coil Diameter Incresaing: (up to useful Ø500 mm)	0	
DF OB COA	<b>Openable Dark-Room:</b> This solution is available also with servo-assisted moviments	The latest the second s	
	UV Portable Lamp		
	UV Stationary Lamp		
DF OB SLF	Fixed Support for Lamp		
DF OB SLR	<b>Adjustable Support for Lamp:</b> This solution is available also with servoassisted moviments		

<sup>\*</sup>N.B. functions available as option



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.

