





DF P BA 10 – 20 – 30 S series, is usually used for small-medium pieces lengths and weights, with different shapes and used in different field/applications (automotive, railway, earthmoving, energy field...).

Thanks to its wide configuration possibilities is highly versatile.

This system (under customer request), in fact, can be adequately designed and equipped in order to test also medium-big pieces with higher weights and also for the aeronautic field.

MAIN CHARACTERISTICS		
Main Frame	Modular aluminium, Galvanized Steel, Various	
System Managing	Manual	
Hydraulic Connection	6 bar (ONLY depending on final configuration)	
Pneumatic Connection	6 bar (ONLY depending on final configuration)	

TECHNICAL DATA			
Property	Suction Bench	Suction Bench	Suction Bench
Art. no	DF P BA 10 S	DF P BA 20 S	DF P BA 30 S
Indicative Dimensions (HxWxL)	2200 x 1100 x 1100 mm	2200 x 1100 x 2100 mm	2200 x 1100 x 3100 mm
Useful Dimensions (HxWxL)	1000 x 400 x 1000 mm	1000 x 400 x 2000 mm	1000 x 400 x 3000 mm
Suction System	Connected to facility network or Centrifugal Fan* or ATEX Centrifugal Fan*		
Filtering System	Stainless Steel AISI 304 Filter*, Glass 100 Filter + HC2M Filter, Carbon Filter*		

\*N.B. functions available as option

## **SEPARATELY QUOTED OPTIONS Description Picture** Art. no. DF OBA GV 10 DF OBA GV 20 **Metal Grid and Recovery Tank** DF OBA GV 30 **DF OBA VEN 10 DF OBA VEN 20 Centrifugal Fan DF OBA VEN 30 DF OBA ATEX ATEX Centrifugal Fan Suction Adjustment with Inverter DF OBA RAI** DF OBA FLF 10 **DF OBA FLF 20** Frontal Labyrinth Filter (in Stainless Steel, AISI 304) **DF OBA FLF 30 DF OBA FCA 10 Active Carbon Filter** DF OBA FCA 20 **DF OBA FCA 30 Electric Cabinet DF OBA QE** Water gun for Washing **DF OBA ML** DF OBA ML Air Gun for Blowing **DF L BF 1000** White Light Stationary Lamp **DF L BP 1000 White Light Portable Lamp DF OBA COS** Dark Room with top opening **UV Stationary Lamp UV Portable Lamp**

<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.

