

**DPF1800** 

**DIESEL PARTICULATE FILTER CLEANER** 





**DPF1800** is specially designed for Diesel Particul Filter cleaning. By the time, the particul filters for diesel engines get clogged and reduce the engines efficiency. In this case this filters need cleaning.

DPF1800 helps you clean the filters easily and efficiently. Also when the operation done it gives an operation report that shows how dirty the filter was before the cleaning and if it got clean properly or not.

#### **Multiple Languages**



#### **IP67 Interior Lightning**



# **Test Reporting**



**Before&After Washing** 

# **Documented & Labeled**



**Electronic Panel** 

### **Safety Precautions**



#### **Light Curtains For**



**Door Safety** 



# **Best Way to Clean Diesel Particular Filters**

# **Pneumatic Door System**



### **Stainless Steel Filters**



	DPF1800	DPF1800-Pro	DPF1800-Premium
Washing Capacity ( mm )	1800 x 600 x 1000		
<b>Loading Capacity (kg)</b>	250		
Tank Capacity ( It )	240		
<b>Electricity (V/Phase/Hz)</b>	380-400 / 3 + N + G / 50		
<b>Interior Lightning (Lux/Class</b>	L70 / IP67		
Power Consumption (kW)	20	38	38
Minimum Air Need ( lt/bar )		100 / 6	
Safety Light Curtain	Optional	Optional	Standard
Safety Relays	Optional	Optional	Standard
<b>Drying System</b>	Optional	Standard	Standard
<b>Touch-Screen Size</b>	7"	10"	10"
<b>External Dimentions (mm)</b>	2320 x 1000 x 2000	2320 x 1000 x 2200	2320 x 1000 x 2200
Standart Equipment			



KSP MACHINE TOOL CO.

Fevzi Çakmak Mah. Ahmet Petekçi Phone: +90 332 351 31 11 (pbx) Cad. Kobisan Sanayi Sitesi 17/N Karatay/Konya/TÜRKİYE

Testing System, Connecting Apparatus for Commercial Cars and Trucks, PLC Control, Printer,

**Touch-Screen, Filter Fixing Mechanisms, Waterheating, Emergency Stop, Pneumatic Door,** 

Fax: +90 332 351 66 36

e-mail: ksp@kspmachine.com | ksp@ttmail.com

KSP reserves their right to make changes without any prior knowledge of the design, dimensions or technical specifications.

Images in this brochure may exhibit changes with our machines.

**Stainless Steel Filters**