



OTOMATIC

 <p>The image shows two pieces of industrial equipment. On the left is the DPF SMART machine, a tall stainless steel cabinet with a large viewing window and a control panel on the right. On the right is the DPF SYSTEM machine, a smaller unit with a green flexible hose attached to its top.</p>	<p>DPF SMART DUO</p> <p>The set consists of DPF Smart machine for cleaning and testing, and DPF System machine that enhances it with a drying and testing function.</p> <p>The set is designed for vehicles up to 3.5 T.</p> <p>DPF System thanks to the blower side channel blower is great at drying with hot air.</p> <p>The combination of two machines is dedicated to those planning to provide filter regeneration services to external companies, where the final stage of the service - drying, is required.</p> <p>Benefits:</p> <ul style="list-style-type: none">- drying, air blower (temp. around 60 ° C)
--	--

 <p>The image shows two pieces of industrial equipment. On the left is the DPF PROFIT machine, a tall stainless steel cabinet with a large viewing window and a control panel on the right. On the right is the DPF SYSTEM PLUS machine, a similar cabinet with a control panel on the right.</p>	<p>DPF PROFIT DUO</p> <p>The set consists of a DPF Profit machine for cleaning, drying and testing as well as DPF System plus machine equipped with the function of drying, testing and, in particular, printing reports.</p> <p>The set is designed for vehicles below and above 3.5 T.</p> <p>Thanks to the hot air heater, DPF System Plus enables air drying above 100 ° C.</p> <p>An internal printer is an additional benefit.</p> <p>Benefits:</p> <ul style="list-style-type: none">- 2 drying levels, air blower with heater (temperature > 100 ° C)- printing of reports (receipts).
--	---