

MODULE B: EU TYPE-EXAMINATION – PRODUCTION TYPE

Issued by DBI Certification, notified body No. 2531

The equipment identified below which was found to be in compliance with the essential requirements of the Regulation of Appliance burning gaseous fuels (EU) 2016/426 Annex III, 1, subject to any conditions in the description attached hereto.

Manufacturer	Weber-Stephen Products LLC,				
Address	1415 South Roselle Road, IL 60067-6266 Palatine, USA				
Type of Appliance	Gas ignition system for outdoor use on coal grill				
Trade Mark	Weber				
Type/Model	Performer The model numbers can be added any 8 character numeric prefix and any up to 40 alpha character suffix .				
Specified Standards	EN 521:2006				
This certificate remains	<i>ion of type approval</i>) forms part of this certificate. s valid unless suspended or withdrawn, provided the conditions in the e complied with and the equipment remains satisfactory in service.				
Valid from 2010.04	21 Januard hu DDI Castification Natified Darty No. 2521				

Valid from	2018-04-21	Issued by DBI C	Certificati	on Notified Body No. 2531
Expiry date	2028-04-21	-		
Signed		2011		March Soul
Name	Ken Ole Responsible fo	esen r evaluation	/	Merete Poulsen Responsible for certification decision

Note:

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.



Certificate No. 2531CS-0192 rev. 00



(Annex) Description of Type

Product Description

Trade MarksWeberType/ModelPerformer

Country of destination	Category	Pressure
All EU and NO, IS, CH	I _{3B}	29 mbar

Technical Data

Heat Input: 2.9 kW

Gas Group	Injector Diameter	Injector	Injector	Primary air				
eas creap		ID.	pressure	settings				
			pressure	Johnsyd				
I _{3B}	0.83 mm ^ø	83	29 mbar	fixed				
Comments The appliance must be marketed with : Hose-regulator kit consisting of corrugated Dormont hose with G ¼" female L:H. connections and a 29 mbar Reca butane regulator type 794 for use with dischargeable gas tanks according to EN 417.								
Technical Documentation								
Test report:	DGP test report no. 3742/0 rev.0 dated 2003-08-29, regarding compliance with: - Gas Appliance Directive 90/396/EEC - Parts of EN 498:1997							
	 DBI test report no. PB10608 rev.0 dated 2009-08-19, regarding compliance with: Gas Appliance Directive 90/396/EEC Parts of EN 521:2006 							
Statements: End of Certificate	EU Declaration of Conformity from Weber-Stephen Products LLC, dated 2017-10-16 Declaration of Food Contact Materials from Weber-Stephen Products LLC Risk assessment							

