

		1.
EN 14785:2006 AP006S_0_09 PF 920		
Distance from combustible material X1/X2/Y	mm	800/20/100
Combustion products emissions (CO) Nominal heat output Reduced heat output	% %	0,006 0,041
Maximum operating pressure	Bar	
Flue gas temperature at Nominal heat output	°C	161,4
Thermal performance Nominal heat output	kW	9
Efficiency Nominal heat output Reduced heat output	% %	92,1 95,7
Fuel type		Pellets

DECLARATION OF PERFORMANCE According to Regulation (EU) No. 305/2011 Nr. 004723673

	111. 007	123013		
	Unique identification of product-type	AP006S_0_09		
	Model and/or batch no. and/or series no. (Article 11-4)	PF 920		
	Intended uses of the product in accordance with the applicable harmonised technical specification	Apparatus for domestic heating, fuelled with wood pellets, without hot wat production		
	Name or trademark of the manufacturer (Article 11-5)	JOTUL FRANCE SAS 3,chemin du jubin 69574 Dardilly Cedex		
	Name and address of the agent (Article 12-2)			
2000	Assessment and verification system for constancy of performance (Annex 5)	System 3 - System 4		
S. Common S.	Laboratory notified	TÜV Rheinland Energie und Umwelt GmbH n° 2456		
	Test report number (based on System 3)	K11052013Z1		
-	Performance			
	Harmonised technical specifications		EN 14785:2006	
Essential features		Services		
Resistance to fire		A1		
Y2 Y2 Y2				
CONTRACTOR DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN CO	Y2 Y2		X2=20 Y1=100 Y2=100 Z=600	
The state of the s	Risk of burning fuel falling out		Y1=100 Y2=100	
The second secon	Risk of burning fuel falling out Combustion products emissions (CO) Nominal heat output Reduced heat output		Y1=100 Y2=100 Z=600	
The second secon	Combustion products emissions (CO) Nominal heat output		Y1=100 Y2=100 Z=600 Pass CO 0,006 %	
	Combustion products emissions (CO) Nominal heat output Reduced heat output		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 %	
A SECTION OF THE PARTY AND ADDRESS OF THE PART	Combustion products emissions (CO) Nominal heat output Reduced heat output Surface temperature		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 % Pass	
THE RESERVE THE PARTY OF THE PA	Combustion products emissions (CO) Nominal heat output Reduced heat output Surface temperature Electrical safety		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 % Pass Pass	
The state of the s	Combustion products emissions (CO) Nominal heat output Reduced heat output Surface temperature Electrical safety Accessibility and cleaning		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 % Pass Pass	
THE PARTY OF THE P	Combustion products emissions (CO) Nominal heat output Reduced heat output Surface temperature Electrical safety Accessibility and cleaning Maximum operating pressure		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 % Pass Pass Pass Pass	
	Combustion products emissions (CO) Nominal heat output Reduced heat output Surface temperature Electrical safety Accessibility and cleaning Maximum operating pressure Mechanical resistance (to carry a chimney/flue) Thermal performance Nominal heat output Room heating output		Y1=100 Y2=100 Z=600 Pass CO 0,006 % CO 0,041 % Pass Pass Pass Pass Pass Pass NPD 9 kW 9 kW	

Signed in the name and on behalf of the manufacturer by:

Date 26.09-2013

RGuy-Cédric GALEA(Directure Général)

Tél. +33 (0)4 72 52 22 40 - Fax +33 (0)4 72 52 22 45 e-mail : contact@jotul.fr - www.jotul.fr - www.scanfrance.fr www.ildstoves.com/fr

Jøtul France 3, chemin du Jubin 69574 Dardilly cedex - France SAS au Capital de 728 400 € - 311 472 351 RCS LYON N° TVA CE : FR 60 311 472 351 - Code NAF 4674B ...a Jøtul Group Company







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