

## Industrial systems CS120i – CS150i – CS250i

## **Technical data**

BTU BTU BTU	410,000 307,000	580,000 478,000	921,000 819,000	
	,	478,000	810 000	
BTU	207 000		013,000	
	307,000	478,000	819,000	
BTU	18,800	25,600	42,700	
%	90È	91È9	91 <b>ḋ</b>	
%	89È	88🖻	88È2	
*a‡. AwwwFii AwwwwwwFji AwwwwwwGiH				
ąÈ	Ø8.46	Ø8.46	Ø9.84	
-	2"	2"	21⁄2"	
-	2"	2"	21⁄2"	
-	1/2"	1/2"	1/2"	
in.	OK7.1/8.9	OK7.1/8.9	OK7.1/8.9	
Pa	20	20	20	
-				
W	250	340	422	
	BTU % % a,È - - - - in. Pa -	BTU     18,800       %     90Å       %     89Å       *æt     Avvær i 1       å È     Ø8.46       -     2"       -     2"       -     1/2"       in.     OK7.1/8.9       Pa     20       -	BTU     18,800     25,600       %     90E     91E       %     89E     88E       *at     Ammerican Strain S	

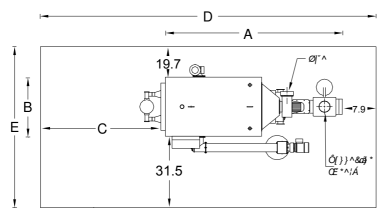
\* Indicative minimum load at pause firing
\*\* Partial load is less than 30% of nominal load (measured at The Danish Technological Institute)

## Measures

	System dimensions		Free space	Recomme	nded dim.
	Α	В	С	D	E
CS120i	117	39.4	69.3	194.1	90.6
CS150i	134.3	41.7	70.9	213	93
CS250i	154.7	41.7	86.6	249.2	93

Measured in inches

\*When using the automatic flue pipe cleaning system, or the rotary brush C and E can be reduced.



Boiler room seen from above - measured in inches.

Authorized Dealer: A Division of Global Sales Group, LLC P.O. Box 1835 ~ Chico, CA 95927 USA For more information please contact us at 877-474-5521 Ofc: 530-893-2444 ~ Fax: 530-893-2244 Email: info@biomasssystemssupply.com ~ www.BiomassSystemsSupply.com

We reserve the right to make changes May 2013

TWIN HEAT A/S . Nørrevangen 7 . DK-9631 Gedsted . Tlf. +45 98645222 . Fax. +45 98645244 Mail: twinheat@twinheat.dk . Web: www.twinheat.dk