

Kerbal Space Program - Bug #13323

Docking Port Sr. - Max Temp Values Incorrect?!

11/27/2016 07:55 PM - niklan

Status:	New	Start date:	11/27/2016
Severity:	Normal	% Done:	0%
Assignee:			
Category:	Parts		
Target version:			
Version:	1.2.1	Language:	English (US)
Platform:	Windows	Mod Related:	No
Expansion:			

Description

The description of the "Clamp-O-Tron Docking Port Sr." says Max Temp Int/Skin: 2000K/2000K but obviously the docking port can best case stand 1200K temperature. I have constant problems with my aerobreaking models when they have a large docking port at the rear (aerobreaking) end. No other item but the docking port is overheating, usually overheating at the same time as other 1200K items such as aerobreaks when activated (which is weird too since aerobreaks should be the last thing to overheat when aerobreaking, but thats not the point here).

So either the description of the Sr. port should say 1200K/1200K or the parameters of the part should be changed to 2000K/2000K which i would prefer.

History

#1 - 12/04/2016 06:48 AM - niklan

Just checked the part cfg. It says max temp 2000 like the other docking ports. Probably it has something to do with how heat is applied to the craft/parts since no other part overheats despite there being 2 more "stacks" of the craft directly exposed to the airstream which don't show the heat gauge at any time (tanks, engines as rearmost parts).