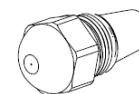


Atomizing nozzles for SPHEROS heaters



Series	Designation	Power	Ident. Number	Spheros label
Thermo S	160	16kW	2710233B	yes
	230	23kW	2710234B	yes
	300	30kW	2710235B	yes
	350	35kW	2710236B	yes
	400	40kW	2710237B	yes
Thermo E	200	20kW	2711057A	yes
	320	32kW	2711056A	yes
Thermo	230	23kW	470716Z	no
	300	30kW	2710235B	yes
	350	35kW	2710236B	yes
Thermo Rail	350.190	35kW	2710245A	yes
DW	230	23kW	470716Z	no
	300	30kW	2710235B	yes
	350	35kW	2710236B	yes
DBW	2020.26/31/65	23kW	341304Z	no
	2020.35	23kW	470716Z	no
	300.10	30kW	391697Z	no
	ab 300.18	30kW	470724Z	no
	ab 350.08	35kW	469556Z	no



Warning: Marked with Spheros lettering nozzles are individually tested for compliance with device specific spray angle and throughput. The use of other nozzles resulting in fire and smoke formation and the loss of approval or warranty.

Identification ORIGINAL SPHEROS atomic nozzles



**Spheros label
since 2008**



**Ident. Number
Spheros**



**Heating Power
of the heater**

Production date since 2008 on nozzles - Nomenclature -

<p>1st letter => production month (A-January/M-December)</p> <p>A => January G => July B => February H => August C => March I => September D => April K => October E => May L => November F => June M => December</p>	<p>BK = Feb. 2010</p>	<p>2nd letter => production year (A - 2001/ K - 2010)</p> <p>A => 2011 F => 2016 B => 2012 G => 2017 C => 2013 H => 2018 D => 2014 I => 2019 E => 2015 K => 2020</p> <p>From 2021 it starts again with A A => 2021 B => 2022</p>
<p>!!! Attention: J does not exist!!!</p>		

Note: Under proper storage conditions of GENUINE Spheros atomizing nozzles, the highest quality standards are guaranteed even with older production date!