

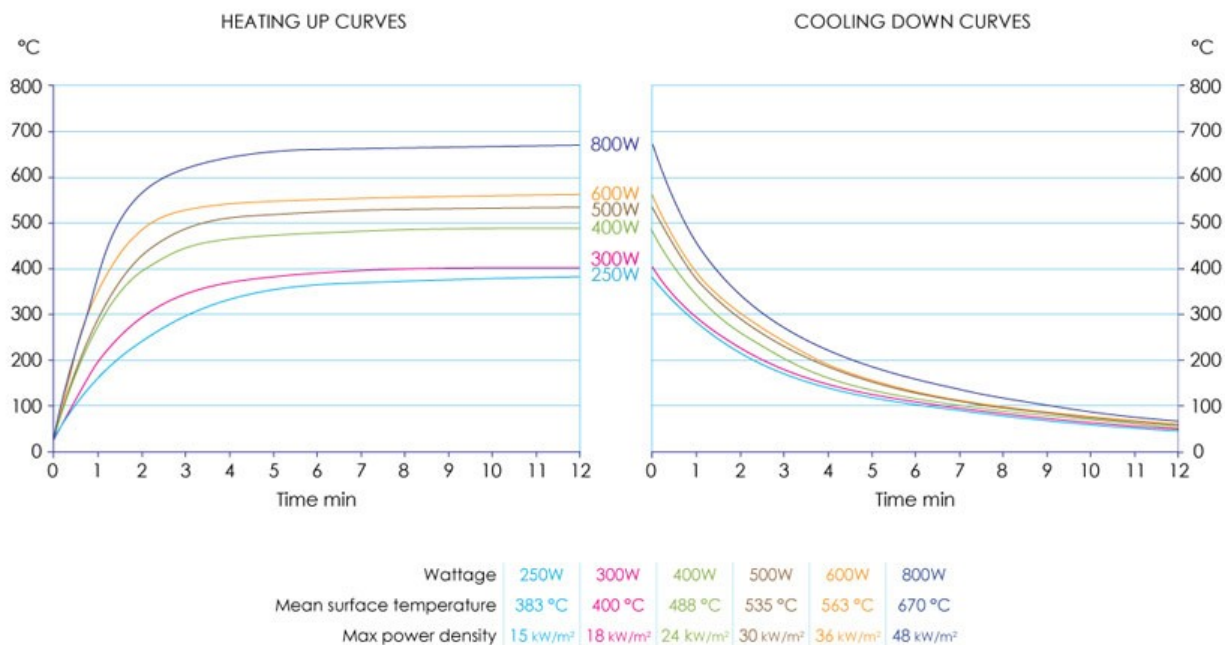
Heating up and cooling down times by type

FFEH - Hollow Ceramic Emitters	2
FQE and PFQE - Quartz Cassettes	2
FTE - Solid Ceramic Emitters	3
HFEH - Hollow Ceramic Emitters	3
HQE and PHQE - Quartz Cassettes	4
HTE - Solid Ceramic Emitters	4
QFEH - Hollow Ceramic Emitters	5
QQE - Quartz Cassettes	5
SFEH - Hollow Ceramic Emitters	6
SQE - Quartz Cassettes	6

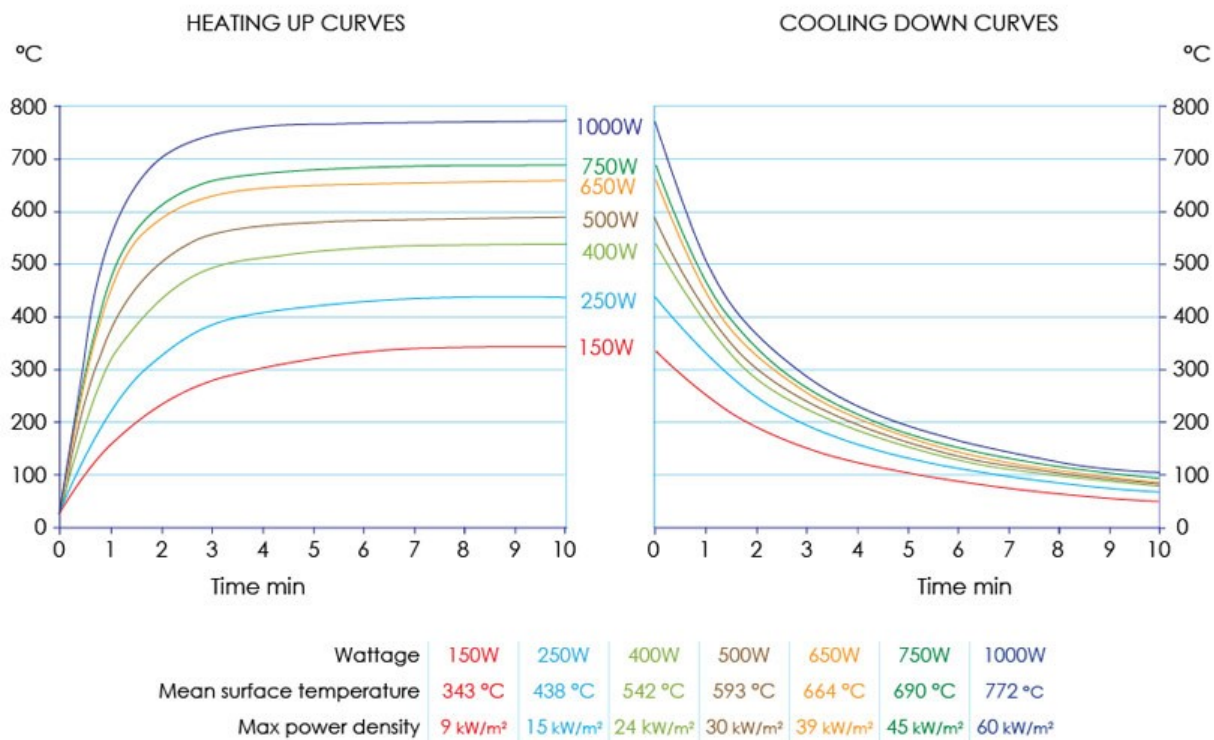


Heating up and cooling down times by type

FFEH – Hollow Ceramic Emitters



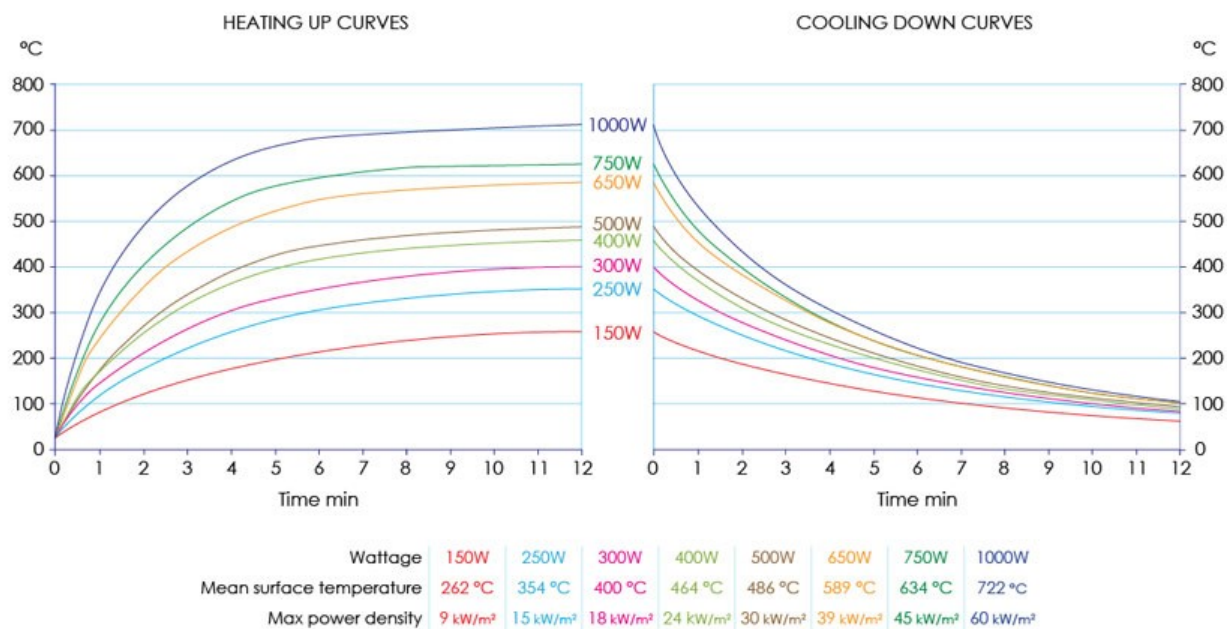
FQE and PFQE – Quartz Cassettes



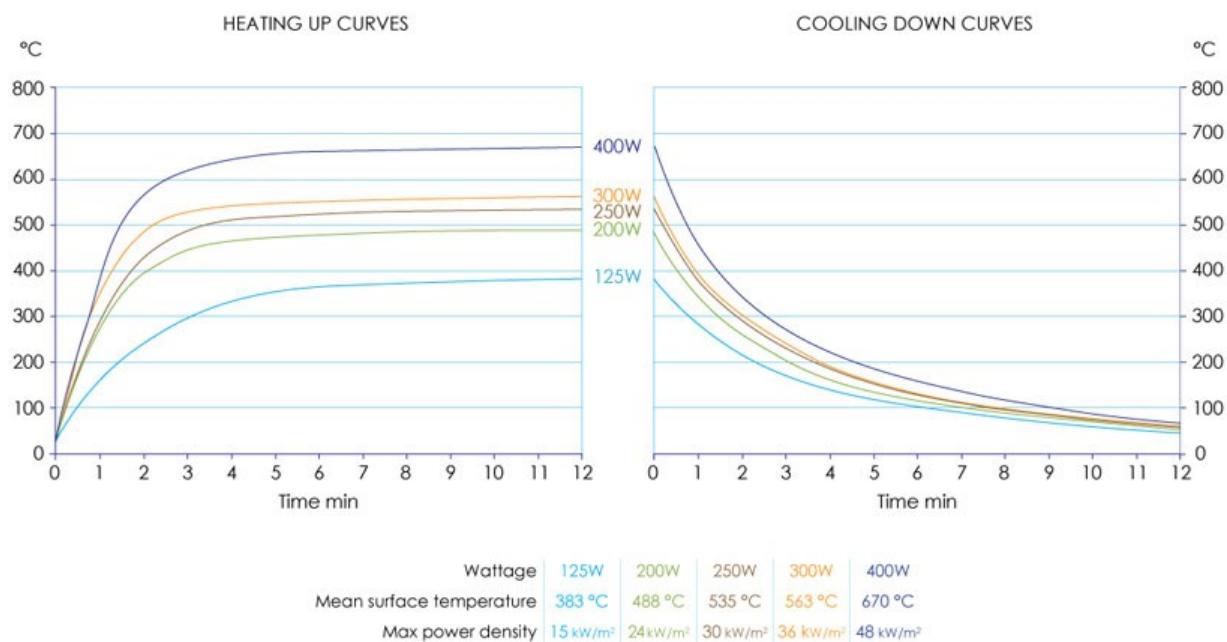
friedr. freek

Heating up and cooling down times by type

FTE – Solid Ceramic Emitters



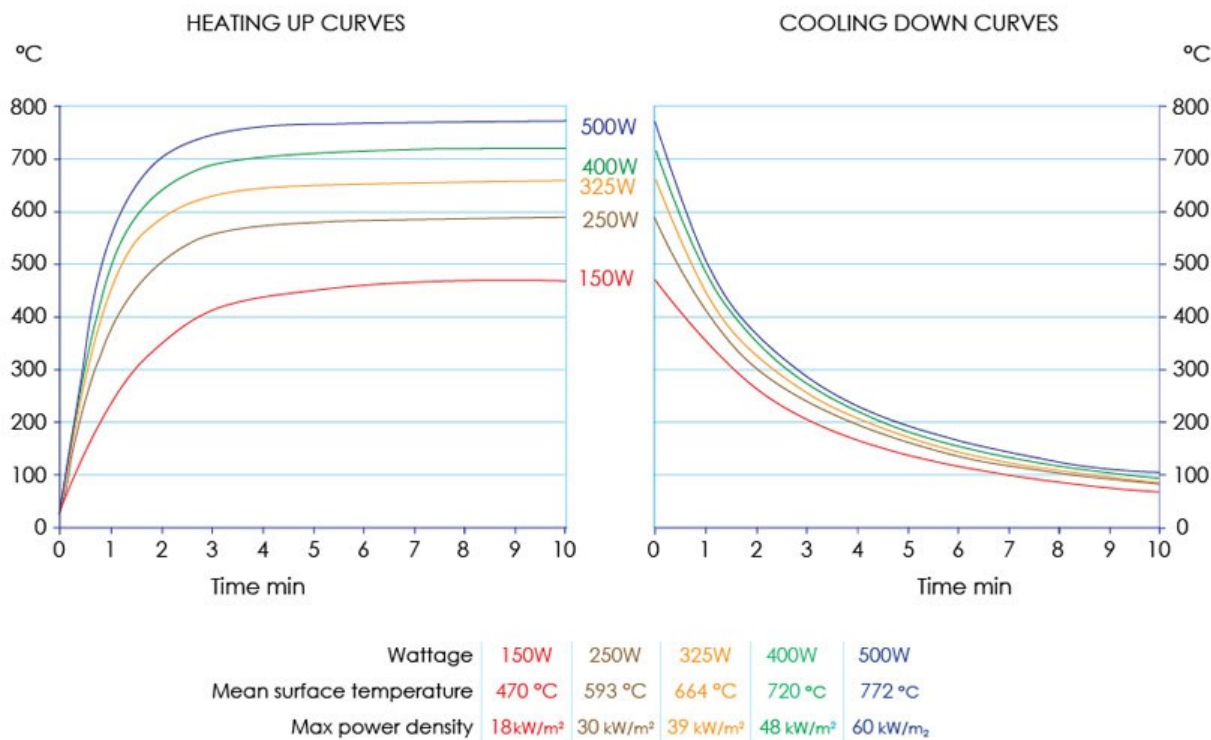
HFEH – Hollow Ceramic Emitters



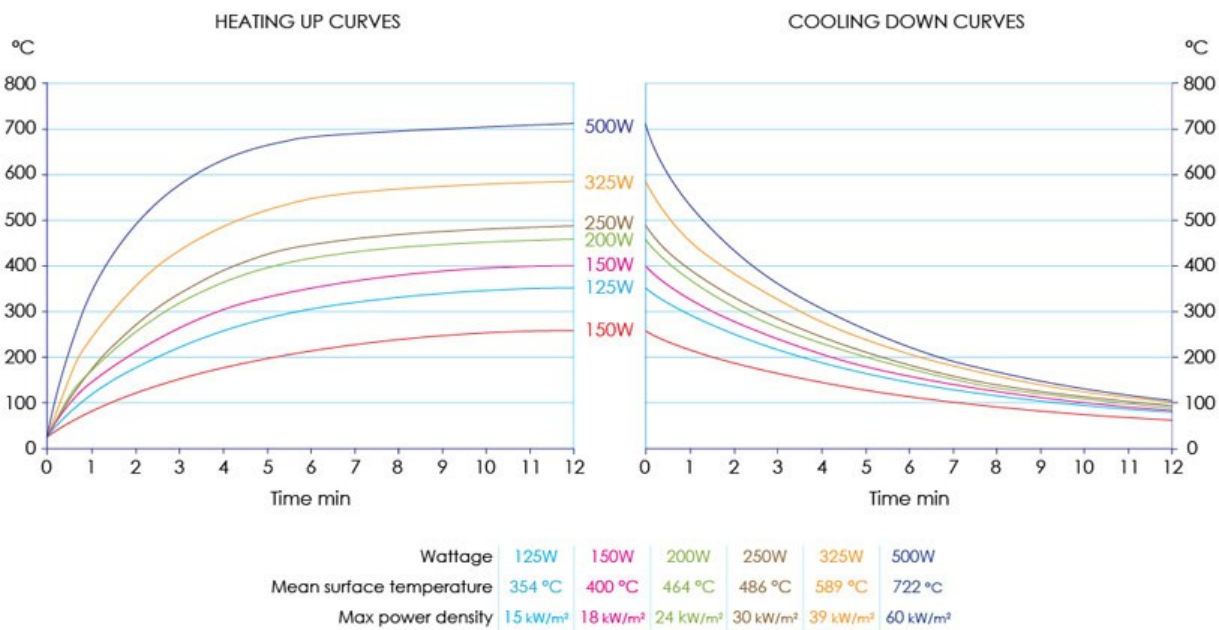
friedr. freek

Heating up and cooling down times by type

HQE and PHQE – Quartz Cassettes

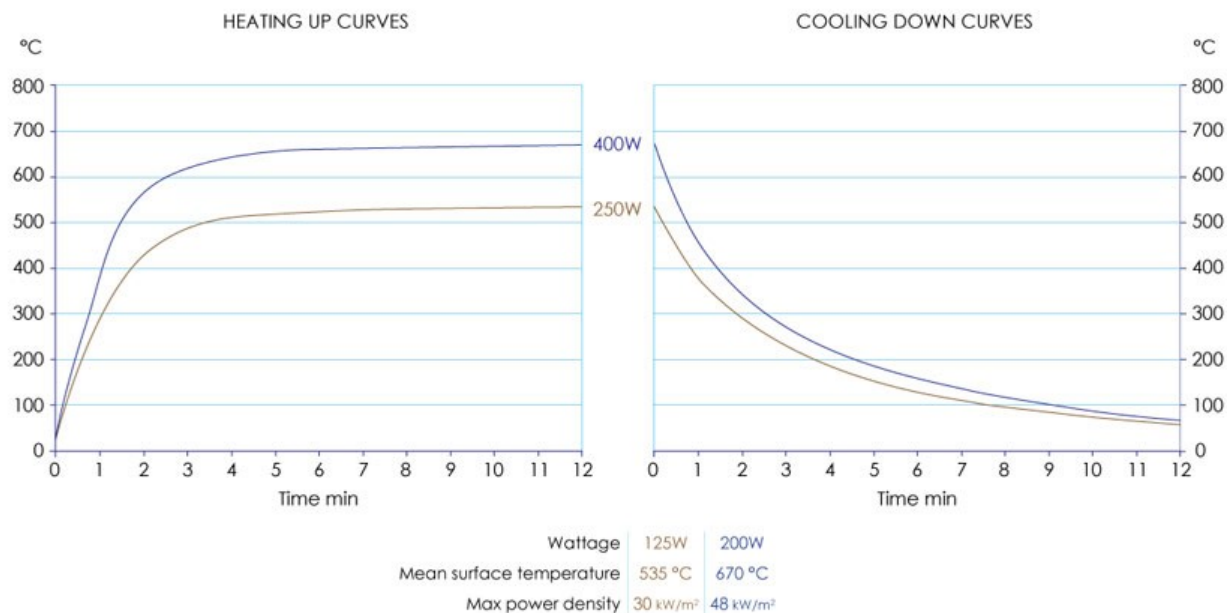


HTE – Solid Ceramic Emitters

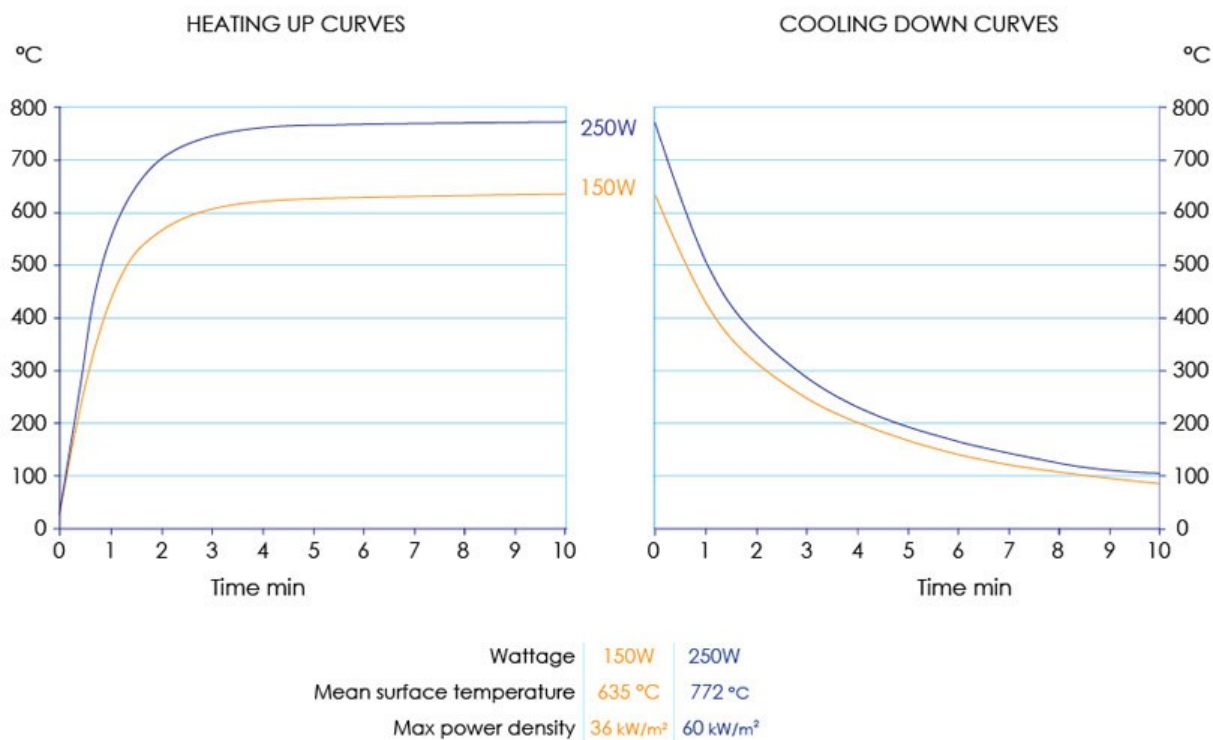


Heating up and cooling down times by type

QFEH – Hollow Ceramic Emitters

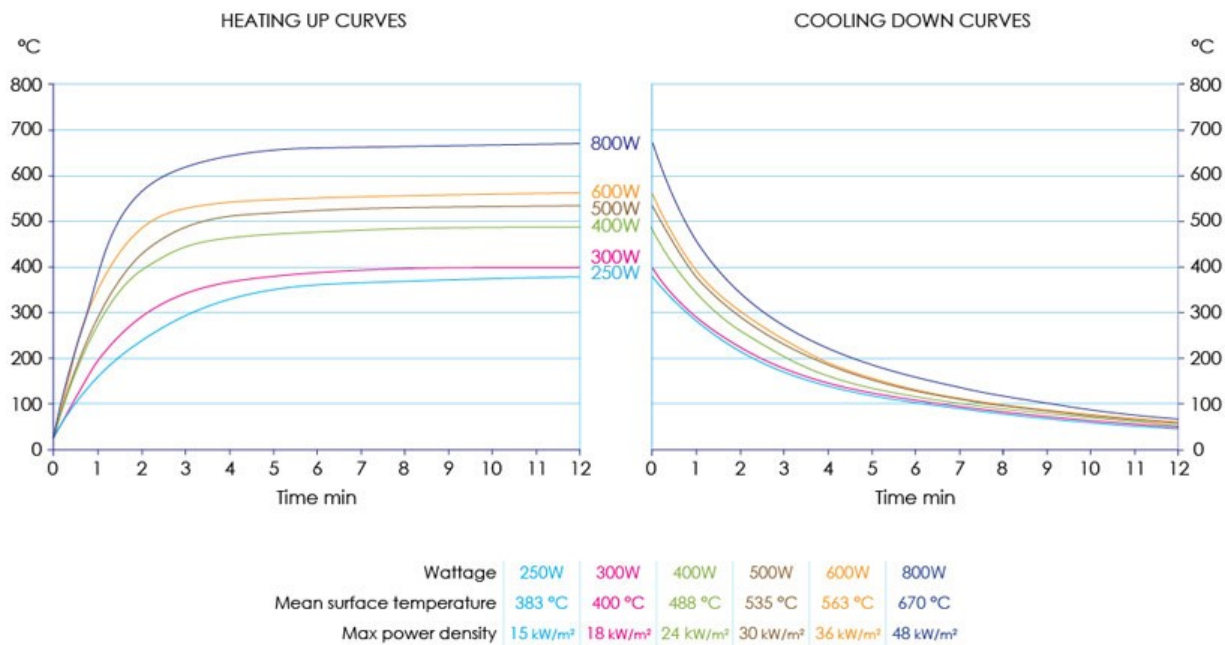


QQE – Quartz Cassettes

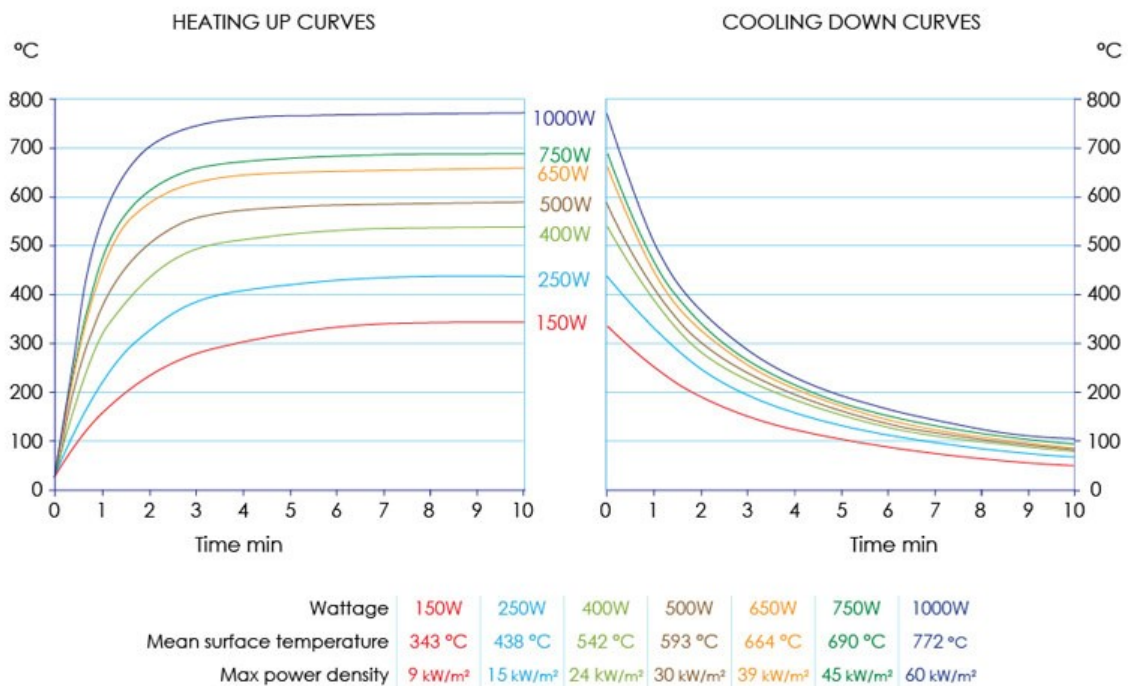


Heating up and cooling down times by type

SFEH – Hollow Ceramic Emitters



SQE – Quartz Cassettes



friedr. freek