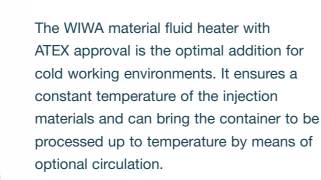
WIWA ACCESSORIES





If required, heat can be used to the material to a shorter reaction time and thus accelerate the injection process.

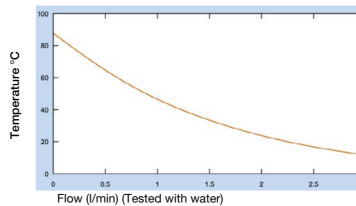
Preheating of the material at the construction site is saved.

	Technical Data	Power Rating			Order No. Standard inside ø		Order No. RFA inside ø	
Sec. 1	Voltage (V)	Watts	Phasen	Ampere (A)	9 mm	14 mm	9 mm	14 mm
S. P. LT	115	1800	1	16	0663917	0663923	-	-
いる見	230	3500	1	16	0663907	0663908	0663918	0663919
Ball in	230	3800	3	10	0663915	0663916	-	-
	230	2000	1	9	0664671	-	-	-
	400	3800	3	6	0663909	0663910	0663920	0663921
1	440**	3500	1	8	0663911	0663912	-	-
1000	440* **	3500	3	5	0663913	0663914	-	-

Available without ATEX - external control not required. ** With ATEX version - external control required.

*** RFA = Thermostat remote control

Temperature diagram - Material Fluid Heater



FEATURES

- Extended application possibilities in outdoor area
- Replacing the heat exchanger is simple and easy
- Operating voltages up to 690 V for ATEX Zone I
- T4 temperature classification
- Includes air passages to heat air for spray guns
- Approved to ATEX Directive 2014/34/EU
- Max. pressure 500 bar / 7250 psi
- Insulation jacket available
- Remote thermostat control optional
- All fluid wetted parts in stainless steel
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OPTIMAL PROCESSING OF THE MATERIAL FOR:

- Higher efficiency
- Energy savings
 - Reduced use of solvents
 - The shortest possible drying times
 - Problem-free processing of high
 - viscosity materials
- A smooth uniform layer even on
- vertical surfaces
- Outstanding surface finish

ACCESSORIES

- Support frame with all necessary attachments
- Return control valve
- Temperature display
- Wall bracket
 - Attachment kit air heating (on request)
 - External control for 440 V ATEX versions
 - (on request)
- External temperature controller RFA (on request)

For high viscosity / high solids products

Helps save energy, reduces material consumption

Output temperatures up to 85° C possible without ATEX