

# WIWA MATERIAL FLUID HEATER



The WIWA material fluid heater with ATEX approval is the optimal addition for cold working environments. It ensures a constant temperature of the injection materials and can bring the container to be processed up to temperature by means of optional circulation. 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.

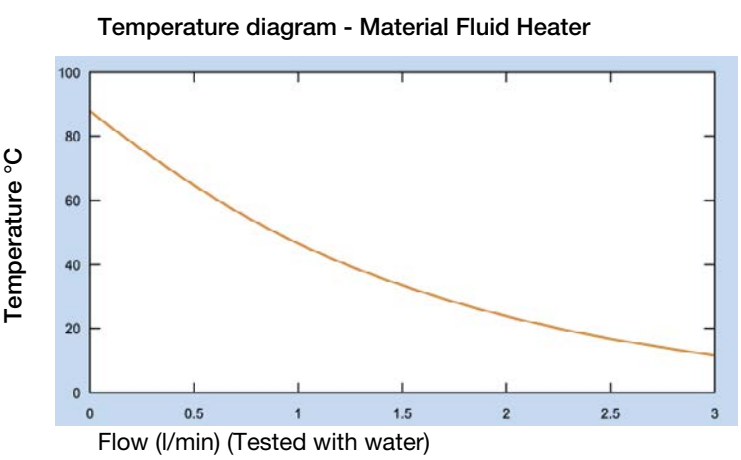
Technical Data	Power Rating			Order No. Standard inside ø		Order No. RFA inside ø	
		Phasen	Ampere (A)	9 mm	14 mm	9 mm	14 mm
Voltage (V)	Watts						
115	1800	1	16	0663917	0663923	-	-
230	3500	1	16	0663907	0663908	0663918	0663919
230	3800	3	10	0663915	0663916	-	-
230	2000	1	9	0664671	-	-	-
400	3800	3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

i

\* Available without ATEX - external control not required.

\*\* With ATEX version - external control required.

\*\*\* RFA = Thermostat remote control



## 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

## 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