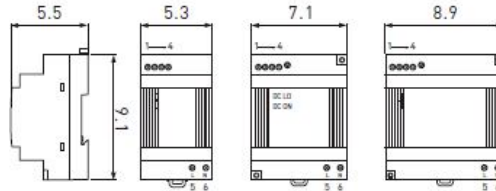


# Micro canal



**jaga** Micro Canal\_accessories

## Power supply



- very shallow mounting depth
- Safety: UL1310 Class 2
- convection cooling
- DIN-rail or wall mounting

CODE	Description	Price \$
7990.200	25 W	177.6
7990.201	52 W	265.6
7990.202	72 W	278.4

**!** The warranty is only valid when using the original Jaga Power supply

	Typ: DSP 30-12	DSP 60-12	DSP100-12
Phases:	1	1	1
Output voltage (variable):	12 VDC	12 VDC	12 VDC
Output voltage between:	12-14 VDC	12-14 VDC	12-14 VDC
Output current:	2,1 A	4,5 A	6 A
Power (W):	25 W	54 W	72 W
Input:	110 / 230 VAC	110 / 230 VAC	110 / 230 VAC
Weight:	0.44Lbs	0.55Lbs	0.70Lbs
Overcurrent Protection:	120 - 145%		
LED Display:	Green LED = On, Red LED = DC output Low		
Operating Temperature:	-25 to +71 ° C		13°F to 160°F

## Technical information

Micro Canal_technical info						
	Type	60	95	130	165	200
Activators		1	2	3	4	5
Length (cm)	"	23.6"	33.5"	51.2"	65.0"	78.7"
Width (cm)	"	5.1"	5.1"	5.1"	5.1"	5.1"
Minimal built-in height		2.4"	2.4"	2.4"	2.4"	2.4"
Advanced height adjustmen		2.4" > 3.2"	2.4" > 3.2"	2.4" > 3.2"	2.4" > 3.2"	2.4" > 3.2"
Output 120°F/100°F/70°F		625 BTU/h	1250 Btu/h	1875 Btu/h	2500 Btu/h	3125 Btu/h
Sound pressure db(A)		18	21	22,8	24	25
Control		automatic	automatic	automatic	automatic	automatic
Flow CFM		16.2	32.4	48.5	64.7	80.9
Adjustable feet (option)		2	3	3	4	4

## Micro Canal\_Mounting

- Place the outer shaft and the height adjustment.
- Place electrical and hydraulic connections.
- Place the assembly / protection block.
- Pour concrete, also beneath the outer shaft.
- Mounting of inner shaft (with the Low-H2O heat exchanger and thermal activator). - automatic on / off - supply 12 VDC
- Connect the hydraulic connection first, then the electrical.
- Tune (with the fine-tuning) the inner shaft parallel with the finished floor.
- Place the grille.

Jaga reserves the right to change product specification at any time in line with our policy of continuous improvement and innovation.

# MICROCANAL

- Low temperature radiator
- Record output within super compact dimensions

The Micro Canal, as the smallest of its kind, gives an enormous heat output of 1050 BTU/h.ft at 160°F AWT. Due to its advanced height adjustment system and the easy installation, the grille can be aligned perfectly with the floor. Noise level, 22.8 db(A).

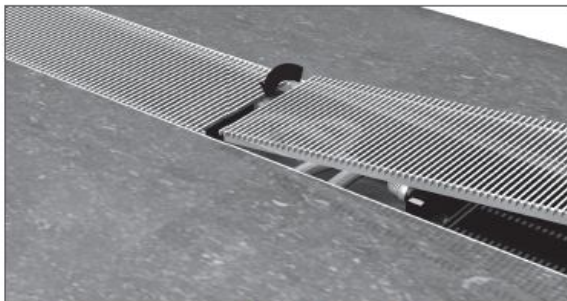


## Micro Canal advantages

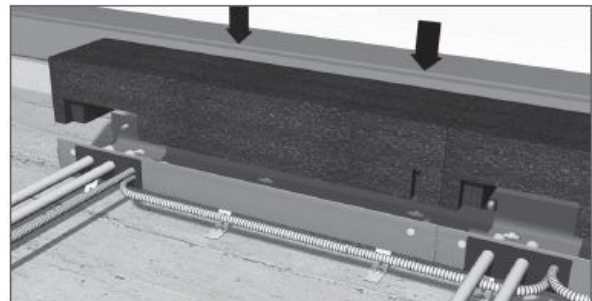
- width 5.1"
- Length continuous lengths possible
- sound-pressure 22.8 dB(A)
- advanced height adjustment 2.4" > 3.2"
- assembly / protection block
- self-regulation: no controls needed
- flexible connection tubes
- thermal Activators: 12 VDC
- continuous Stainless Steel grill
- can be installed as a continuous product, open spaces can be filled with empty blocks
- Valve kit with motor-driven valve

## Micro Canal Prices

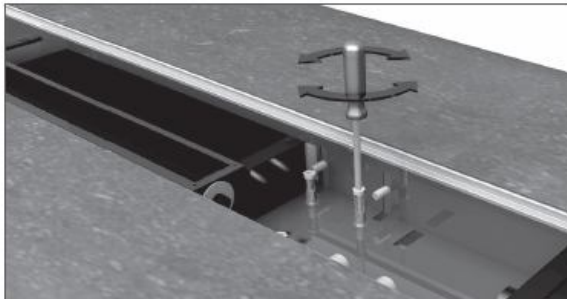
Type	Length	Heating W 160°F	\$
MIRF.00606014/SSS	60	1330 BTU/h	888
MIRF.00609514/SSS	95	2660 BTU/h	1302
MIRF.00613014/SSS	130	3990 BTU/h	1740
MIRF.00616514/SSS	165	5320 BTU/h	2184
MIRF.00620014/SSS	200	6650 BTU/h	2613



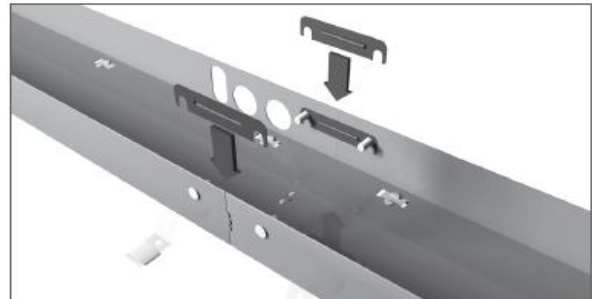
Continuous product with Stainless Steel grill



Standard assembly / protection block



Height adjustment:



Connection 2.4" > 3.2"