

# SPRAY NOZZLES FOR INDUSTRIAL APPLICATIONS



LANCE ATOMIZERS
FOR METAL INDUSTRY

### LANCE ATOMIZERS FOR METAL INDUSTRY

In continuous casting, and in slab casting in particular, lance atomizers replace conventional compact atomizers, currently called block atomizers, where the atomizer body is equipped with an extension and the spray tip is located at the exit end of the extension.

The reasons of this replacement are due either to the geometrical need to insert the spraying pipe between rolls, whose clearance is often very small and prevents the use of block atomizers, or to the convenience to position the feeding pipes far from the intensely heated area near the slabs.

### LANCE ATOMIZERS CAN BE CLASSIFIED ACCORDING TO DIFFERENT PARAMETERS

#### **ATOMIZER'S BODY**

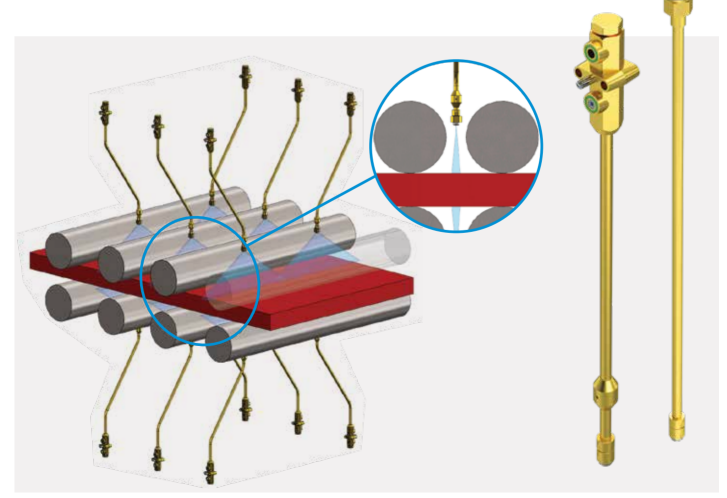
the body where atomization is generated is matched by a plug-in connection to fluid feeding ducts, may have different shapes according to the model and may be casted or machined.

#### **GEOMETRY OF THE PIPE**

straight pipe, or bent type.

### CONNECTIONS OF THE PIPE TO THE BODY

the extension pipe is welded onto the block body, or the extension pipe is screwed to the block body with a locknut.



# **MB TYPE**

Casted body, with welded extension pipe



Casted body, with screwed extension pipe

#### **MT TYPE**



Machined body, with welded extension pipe



Machined body, with screwed extension pipe

#### Straight extension pipe



#### Bent extension pipe\*



\*Angles can be customized

#### Locknut, nozzle and extension pipe







WATER		AIR		SPRAY
MAX FLOW RATE	OPERATING PRESSURE	MAX FLOW RATE	OPERATING PRESSURE	ANGLE
70 l/min	0,5 - 10 bar	70 m3/h	1 - 4 bar	30° - 130°

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#### **HEADQUARTERS:**

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