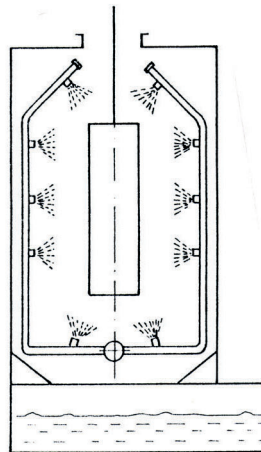


Flat Fan Nozzles:

- Surface treatment
- Cleaning
- Degreasing
- Rinsing
- Descaling
- Fire protection
- Coating
- Water curtains
- Process engineering



Illu.1

Surface treatment,
Cleaning,
Degreasing,
Rinsing

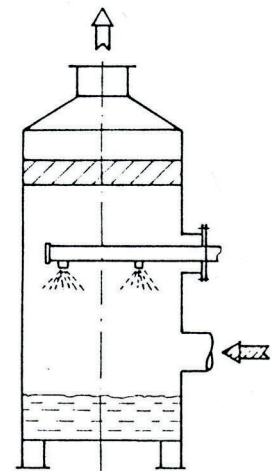
Solid Stream Nozzles:

- Surface treatment
- Cleaning
- Removing persistent contaminations
- Tank cleaning
- Process engineering

Full Cone Nozzles:

- Degreasing
- Rinsing
- Cooling
- Fire protection
- Fume suppression
- Dust suppression
- Air and gas washing
- Sprinkling
- Process engineering

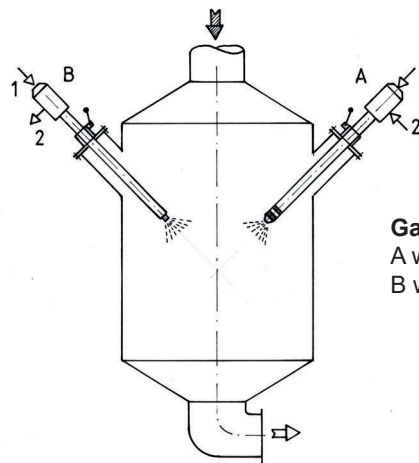
Air and gas washing



Illu. 2

Hollow Cone Nozzles:

- Water cooling
- Air and gas washing
- Wetting
- Container cooling
- Water aeration
- Misting
- Dust suppression
- Process engineering



Illu.3

Gas treatment
A with binary nozzles
B with return nozzles

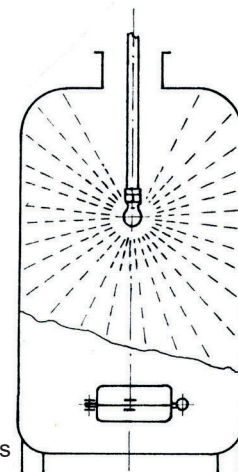
Impingement Nozzles:

- Misting
- Dust suppression
- Cooling
- Watering
- Fire protection
- Tank and container cleaning
- Process engineering

Air and Steam Nozzles:

- Cleaning
- Swarf removal
- Drying
- Heating
- Process engineering

Tank cleaning



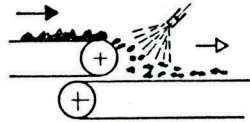
Illu. 4

MC also offers
cleaning doors, manholes
and dome covers
made from stainl. steel.

Binary Nozzles:

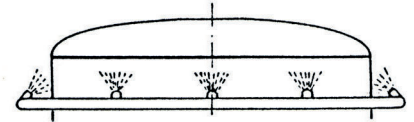
- Misting
- Spray-drying
- Gas cooling
- Product cooling
- Lubricating
- Fine-coating
- Oil burners
- Process engineering

Dust and foam suppression

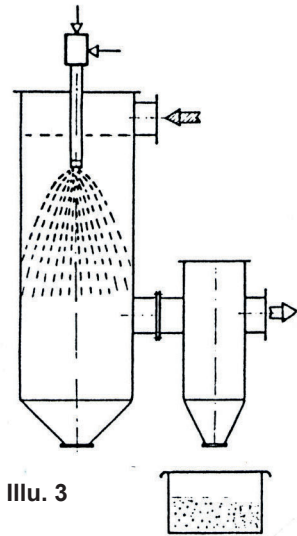


Illu. 1

Cooling and fire protection

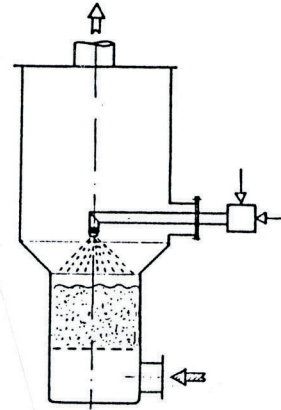


Illu. 2



Illu. 3

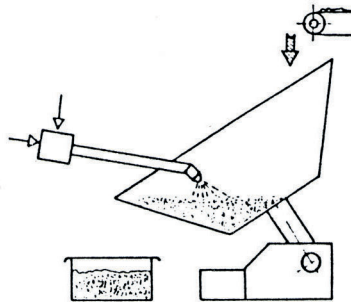
Spray-drying



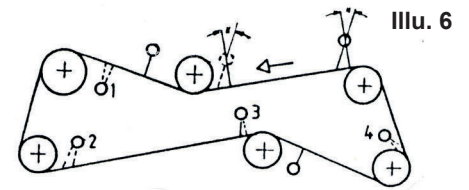
Illu. 4

Fluid bed technology

Coating
Pelletizing
Granulating

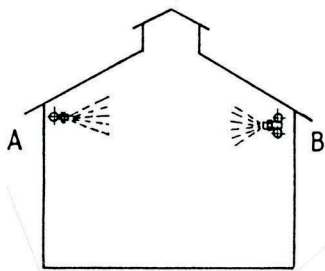


Illu. 5



Illu. 6

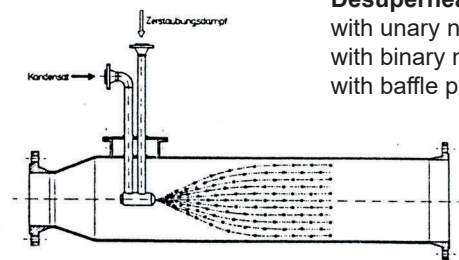
Wetting and cutting of needle felt in paper and textile industry settings



Illu. 7

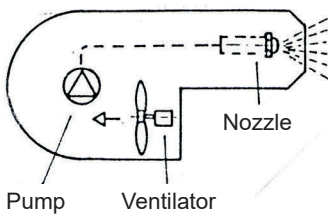
Indoor climate and wetting

A with unary nozzles
B with binary nozzles



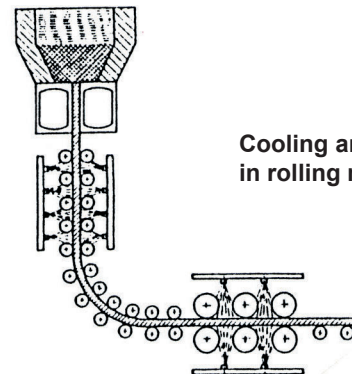
Illu. 8

Desuperheating steam with unary nozzles with binary nozzles with baffle plate nozzles



Illu. 9

Oil burner nozzles with siplex nozzles with binary nozzles



Illu. 10

Cooling and descaling in rolling mills