

# MULTIFUNCTIONAL BRANCH PIPE

## CM BRANCH PIPE

Fire department equipment

The multifunctional jet / spray branchpipes (according to DIN EN 15182-3) make it possible to choose full jet or variable spray from the shut-off position. Symbols of the control settings - which can be seen or felt - are provided on the body.

Branchpipes with full jet lock "VSP" protect the fireman when fighting fires in electrical installations, as well as avoiding unnecessary water damage.

Provided the safe distance is maintained, the spray is not electrical conductive. Switching over to position 'jet' is only possible by pressing the locking trigger on the handle.

- Simple, robust construction, not sensitive to dirt.
- Easy to flush simply by changing over from jet to spray pattern.
- Spray angle and droplet size can be variably selected in case spray position is set out of center.
- Not to be used indoors.
- Pipe and tip made of impact resistant polyamide.

The branch pipe does not include a coupling.

## SPECIFICATIONS

Product group	Nozzle
Product family	Fire department equipment
Approval	FM
Article Number	2146284
Material	Polyamide
Approval	FM
Inlet Connection	G2A
Inlet	2" BSP male
Operating pressure	6 bar
Operation	Manual
Flow rates	130-230 ltr/min
Maximum Throw	Full 27 m / Spray 11 m
Spray patterns	15° - 20°



### ALSO USED IN THESE SECTORS

- + [Tank terminals](#)
- + [Industry](#)
- + [\(Petro\) Chemical](#)
- + [Government](#)

### CERTIFICATES AND APPROVAL MARKS



## NEED MORE INFORMATION?

We can imagine reading this information raises questions about your particular situation. We're happy to inform you about which solution is most effective for your specific fire risk.

Feel free to call our specialists: We know.

