

TwinSprayCap

Bayonet combination cap for air-injector nozzles and flat spray nozzles



Crop production | Ground care

- Bayonet combination cap (incl. gasket) with symmetrical twin flat spray jet 30°/30°
- Flexible nozzle equipment possible

Advantages

- · Variable nozzle selection also of different nozzle types and sizes
- Enhanced deposition through combination of low-drift injector nozzles and standard flat spray nozzles
- MULTIJET and Hardi suitable for flat spray nozzles AF 8 and 10
- MULTIJET with round hole bore 12.8 mm suitable for hollow cone and flat spray nozzles
- Simple nozzle assembly without tools through plug-in clip system
- Assembly via MULTIJET and Hardi bayonet system or intermediate and extension adapters (see Page 125)



Application:



Plant protection products

Greenhouse



Spray frame



Dropleg^{UL}



Golf course





Width across flats8 and 10 mm and round hole





MULTIJET Order no.: 092.163.56.00.00



MULTIJET with round hole bore e.g. for use on Dropleg^{UL} (see Page 123) Order no.: 092.163.56.10.00



Hardi Order no.: 092.163.56.01.00



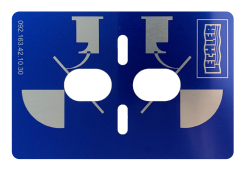
Nozzle adjustment template for Dropleg^{UL} applications

The template can be used to adjust the correct nozzle angle when using the TwinSprayCap with round hole bore. When using flood nozzles, this can be done with a screwdriver to align the slot on the front of the flood nozzle with the line on the template. In the case of flat spray nozzles, alignment is performed with an open-end wrench AF 8/10. If the key surfaces of the nozzle are parallel to the lines on the template, this also corresponds to the flat spray jet alignment. The template contains two adjustment examples (front/rear side) with lateral alignment and 180° alignment up/down.

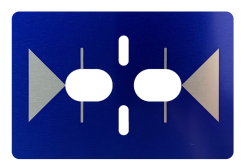
Note

You can find further information on Dropleg^{UL} and accessories on Page 123.

Front side



Rear side



Adjustment template
Order no. 092.163.42.10.30

Note on assembly

Wet gasket with water before fitting on the nozzle holder.

Information for determination of nozzle size

Selection of the nozzle size by I/ha spray tables – the correct nozzle size corresponds to the determined nozzle size divided by 2.

Example

Two -02 corresponds to the I/ha rate of -04; alternatively equipment with one -015 and one -025 also corresponds to the I/ha rate of -04.



The apps for Lechler agricultural nozzles make selection and use of the optimum nozzle even easier. Find out more here: www.lechler.com/de-en/service/apps



Ordering example:

Series

TwinSprayCap (incl. gasket no. 095.015.6C.10.13) System MULTIJET
TwinSprayCap (incl. gasket no. 095.015.6C.10.13) System MULTIJET, round hole bore

TwinSprayCap (incl. gasket no. 095.015.73.01.60) System Hardi Adjustment template for TwinSprayCap round hole bore

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