



TwinSprayCap Bayonet combi-cap for air-injector nozzles and flat fan nozzles



Features

- Enables the advantages of drift-reducing air-injector nozzles to be combined with the effect of the double flat jet for improved spray coverage
- Combi-cap suitable for nozzles with widths across flats of 8 and 10, e.g. IDK, IDKN, ES, LU and ID, IDN
- Twin flat spray jet in the travel of direction from the vertical, directed 30° forward and back in each case
- 2-part TwinSprayCap, easy to disassemble thanks to plug-fit bracket system for assembly and changing the nozzles
- Automatic alignment and offset of the nozzles for optimum lateral distribution

Suitable for

- Lechler nozzle holder system MULTIJET (blue connection), can be combined with, e.g. ARAG, Berthoud, Dammann, Dubex, Eefting, Geoline, Inuma, Jacoby, John Deere, Rau (from 2000), RTS, Tecnomat, Vicon
- Hardi nozzle holder system (red connection)
- Intermediate adapter for nozzle holder system
 - Lechler TWISTLOC, e.g. Holder, Amazone, Schmotzer
 - Rau

Range of application

- Particularly contact (semi)-systemic pesticides
- Ears treatment
- Potato blight control and desiccation
- Vegetable-growing
- Grass control
- Band spraying with ES band spray nozzles



MULTIJET



Hardi

Designation	Order No. (please order nozzles separately)
TwinSprayCap (incl. gasket no. 095.015.6C.08.59.0) System MULTIJET	092. 163. 56. 00
TwinSprayCap (incl. gasket no. 095.015.73.01.60.0) System Hardi	092. 163. 56. 01
Intermediate adapter System Lechler TWISTLOC (Holder, Amazone, Schmotzer) Adapter Gasket	092. 163. 56. 00. 22 065. 242. 73. 00
Intermediate adapter System Rau Adapter Gasket	092. 163. 56. 00. 21 095. 015. 73. 04. 61

Note:

Select the nozzle size using the l/ha spraying tables - the correct rating corresponds to the determined nozzle size divided by two, e.g. 2 times -02 corresponds to the application rate of -04 or alternatively -015 and -025 corresponds as well to -04.



Intermediate adapter
System Lechler TWISTLOC



Intermediate adapter
System Rau