



TwinSprayCap

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

Bayonet combi-cap (incl. gasket) with symmetrical twin flat spray jet 30°/30° for flexible nozzle equipment.

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
- Suitable for flat spray nozzles AF 8 and 10
- Nozzle assembly without tools through plug-in clip system
- Assembly via MULTIJET and Hardi bayonet system or intermediate and extension adapters (see page 109)



Width across flats
8 and 10 mm
and round hole

Application areas



Spray frame



Dropleg^{UL}



MULTIJET with round hole bore,
e.g. for use on Dropleg^{UL}
(see page 107)
Ordering no.: 092.163.56.10



MULTIJET
Ordering no.: 092.163.56.00



Hardi
Ordering no.: 092.163.56.01



Recommendation for installations

Wet gasket with water before assembling on nozzle holder.

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. two times -02 corresponds to the application rate of -04 or alternatively one time -015 and one time -025 corresponds as well to -04.

Example of ordering

Type

TwinSprayCap (incl. Gasket no. 095.015.6C.10.13.0) System MULTIJET	= 092.163.56.00
TwinSprayCap (incl. Gasket no. 095.015.6C.10.13.0) System MULTIJET with round hole bore	= 092.163.56.10
TwinSprayCap (incl. Gasket no. 095.015.73.01.60.0) System Hardi	= 092.163.56.01

