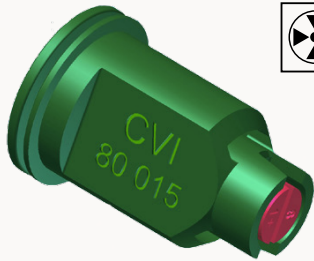


ALBUZ® CVI 80°



Air induction anti-drift nozzle

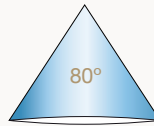


PRESSURE RANGE

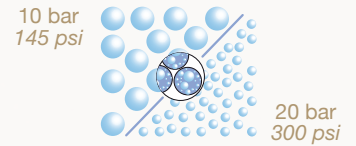


from 10 to 20 bar
from 145 to 300 psi

SPRAY ANGLE



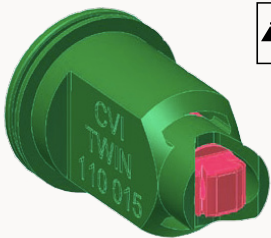
DROPLET SPECTRUM



ALBUZ® CVI TWIN 110°



Low pressure double flat fan air injected anti-drift nozzles

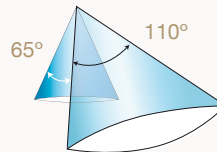


PRESSURE RANGE

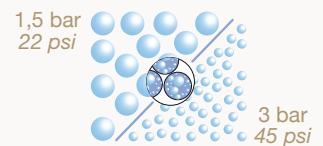


from 1,5 to 3 bar
from 22 psi to 45 psi

SPRAY ANGLE AND ANGLE BETWEEN JETS



DROPLET SPECTRUM



ALBUZ® CVI 80°

- Particularly recommended for the application of systemic and contact products;
- Pink ALBUZ ceramic orifice (excellent precision and high wear resistance);
- Flat fan pattern, angle of 80°;
- Sprays large droplets filled with air bubbles, which minimise drift and burst in contact with the target, spreading fine droplets over the plant surfaces and reduce product losses to the ground;
- Anti-clogging design and double airintake orifices;
- Recommended operating pressures: between 10 and 14 bar.

ALBUZ® CVI TWIN

- All types of treatment (systemic and contact products) including liquid fertilizers;
- Pink ALBUZ® ceramic double-orifices (excellent precision and high wear resistance);
- Sprays large droplets filled with air bubbles, which do not drift and burst to form finer droplets on contact with the plant;
- The inclination of the jets improves the penetration into the vegetation;
- Anti-clogging design and double airintake orifice;
- Compact design (22 mm length) for 8mm caps.

For information or offer please contact:

✉ claudiacalzoni@braglia.it - sales department

✉ stefanobraglia@braglia.it - sales manager

FULL RANGE OF PRODUCTS AT WWW.BRAGLIA.IT