



Air spray and air foam nebulizer in painted steel 100 lt-26.40 USG



CdR air spray and air foam nebulizers are made of 2,5 mm-0.1" painted steel. Recommended for professional use



WARNING !!!
Not suitable for use with aggressive chemicals, inflammable liquids and / or detergents with a different ph than 5



Airspray 100 (8.2001, 8.2001-Y), standard equipment:

Gun (with internal parts *Viton®* + SS), 600 mm-23.64", lance with brass spray nozzle, pressure gauge, safety valve, ball valve, 10 m-32.80' Rilsan spiral hose with anti-twist connection. Max pressure, 8 bar-115 psi.

RED

Code	Model	Type	Weight
8.2001	Airspray 100-R	spray	gr. 37000 oz. 1,305.0
8.2010	Airfoam 100-R	foam	gr. 40000 oz. 1,411.0

YELLOW

Code	Model	Type	Weight
8.2001-Y	Airspray 100-Y	spray	gr. 37000 oz. 1,305.0
8.2010-Y	Airfoam 100-Y	foam	gr. 40000 oz. 1,411.0

Airfoam 100 (8.2010, 8.2010-Y), standard equipment:

Gun (with internal parts *Viton®* + SS), 600 mm-23.64", lance with 1 foam nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10 m-32.80' nylon hose. Max pressure, 8 bar-115 psi.

Air spray and air foam nebulizer in painted steel 200 lt-52.80 USG

CdR air spray and air foam nebulizers are made of 2,5 mm-0.1" painted steel. Recommended for professional use



WARNING !!!
Not suitable for use with aggressive chemicals, inflammable liquids and / or detergents with a different ph than 5



Airspray 200 (8.2013, 8.2013-Y), standard equipment:

Gun (with internal parts *Viton®* + SS), 600 mm-23.64", lance with brass spray nozzle, pressure gauge, safety valve, ball valve, 10 m-32.80' Rilsan spiral hose with anti-twist connection. Max pressure, 8 bar-115 psi.

RED

Code	Model	Type	Weight
8.2013	Airspray 200-R	spray	gr. 70000 oz. 2,470.0
8.2014	Airfoam 200-R	foam	gr. 73000 oz. 2,575.0

YELLOW

Code	Model	Type	Weight
8.2013-Y	Airspray 200-Y	spray	gr. 70000 oz. 2,470.0
8.2014-Y	Airfoam 200-Y	foam	gr. 73000 oz. 2,575.0

Airfoam 200 (8.2014, 8.2014-Y), standard equipment:

Gun (with internal parts *Viton®* + SS), 600 mm-23.64", lance with 1 foam nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10 m-32.80' nylon hose. Max pressure, 8 bar-115 psi.

*VITON® is a trade mark registered by Dupont