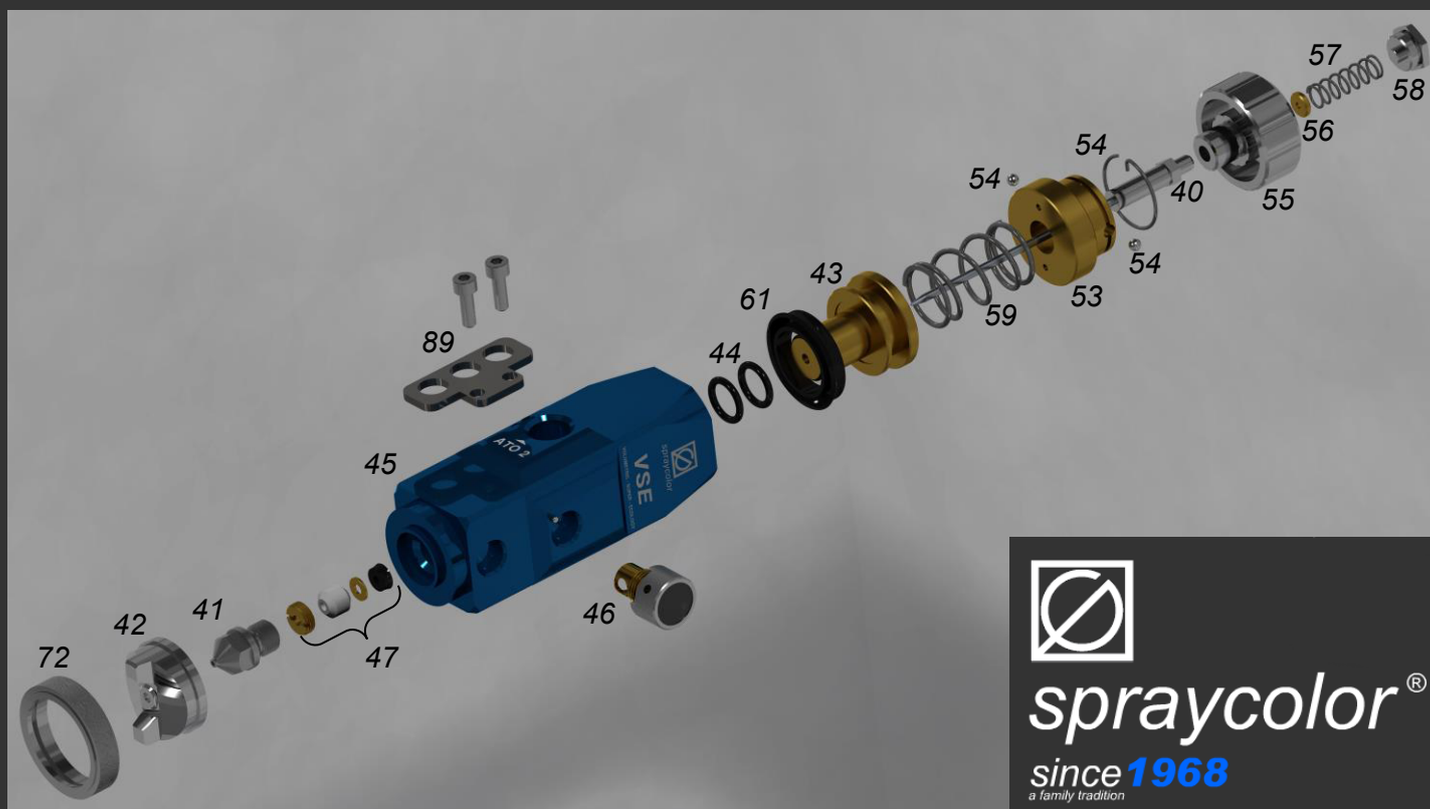
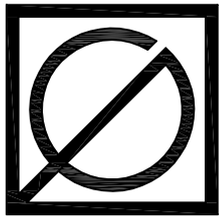


# Scheda tecnica

## VSE - lista ricambi



- |                          |                                   |
|--------------------------|-----------------------------------|
| 40. ASTINA               | 54. KIT SFERE/ANELLO ELASTICO     |
| 41. UGELLO               | 55. VOLANTINO REGOLAZIONE VERNICE |
| 42. TESTINA              | 56. RONDELLA                      |
| 43. PISTONE              | 57. MOLLA ASTINA                  |
| 44. O-RING (2 PZ.)       | 58. TAPPO MOLLA                   |
| 45. CORPO PISTOLA        | 59. MOLLA PISTONE                 |
| 46. KIT REGOLAZIONE ARIA | 61. GUARNIZIONE PISTONE           |
| 47. GUARNIZIONE ASTINA   | 72. GHIERA TESTINA                |
| 53. TAPPO CILINDRO       | 89. SUPPORTO ATTACCO              |

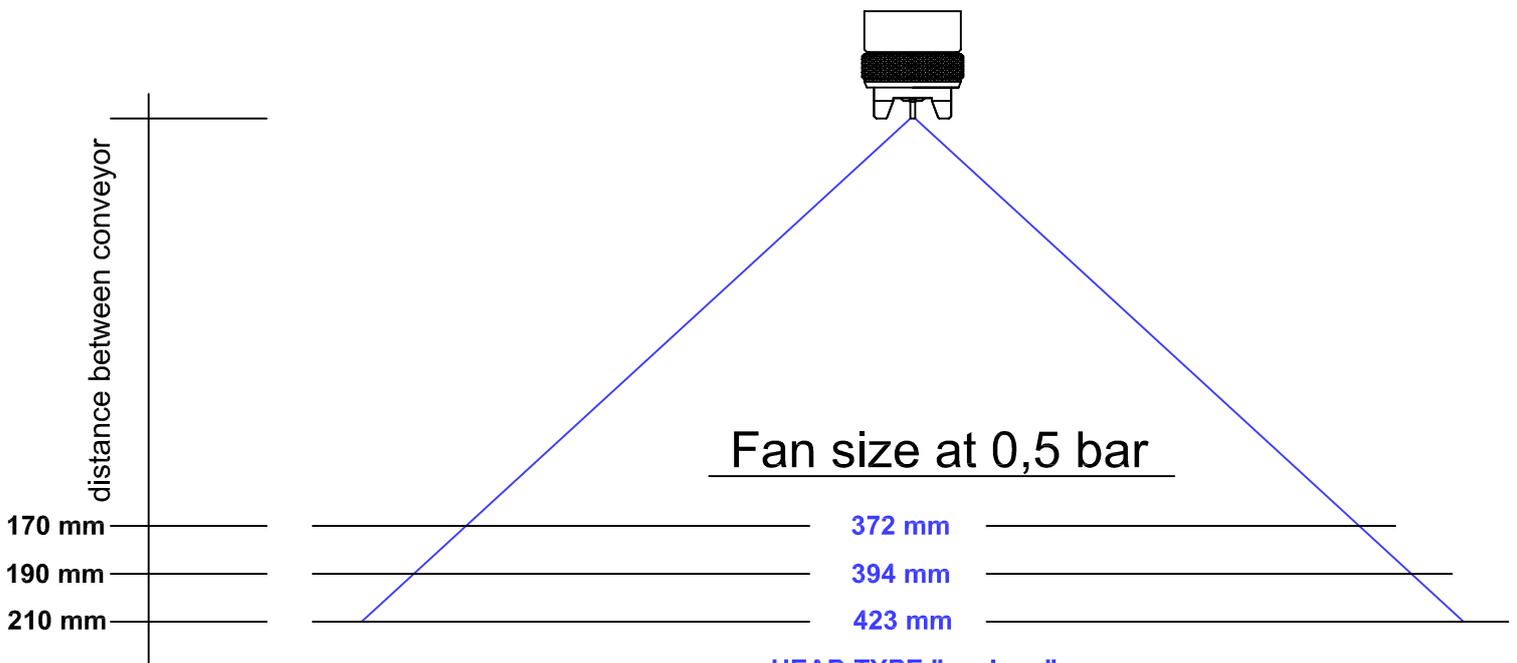
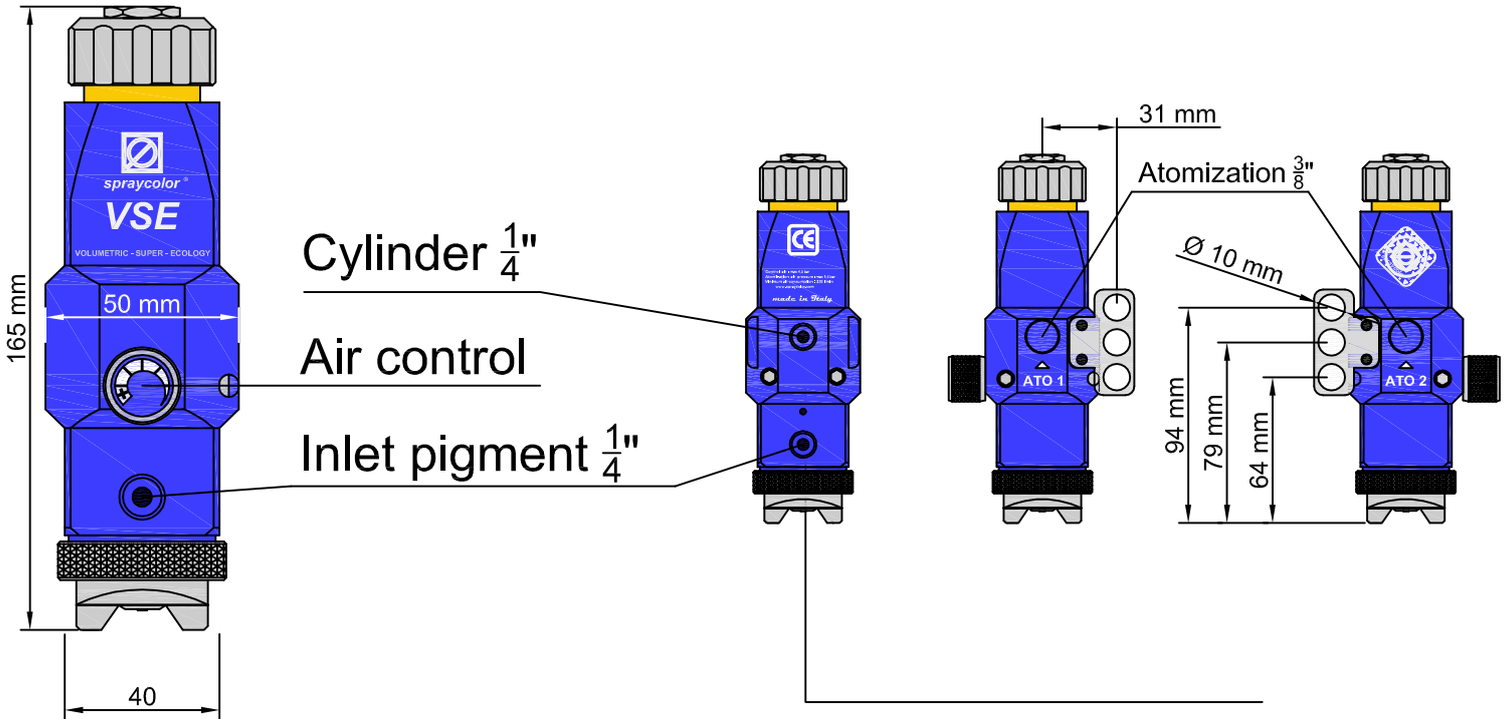


# spraycolor®

## VSE

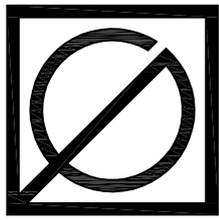
DATASHEET

- volumetric -



HEAD TYPE "ecology"

\* Test with water 0,5 bar for atomization  
Pressure pump 0,5 bar  
Size Ø 1.0 mm 8 click



# spraycolor<sup>®</sup>

## VSE

DATASHEET

- VOLUMETRIC -

### MODEL

### VSE

TECHNOLOGY	VOLUMETRIC
AIR CONSUMPTION HEAD TYPE "ECOLOGY"	280 l/min
WEIGHT	850 gr.
RECOMMENDED AIR CYLINDER	3,5 MAX 4 bar
RECOMMENDED AIR ATOMIZATION	start 0,4 to 1,0 bar
INLET PIGMENT	$\frac{1}{4}$ "
INLET AIR ATOMIZATION 1 AND 2	$\frac{3}{8}$ "
INLET AIR CYLINDER	$\frac{1}{4}$ "
RECOMMENDED VISCOSITY	LOW - MEDIUM - HIGH
KIT SIZE AVIABLE	Ø 0.8 - Ø 1.0 mm

- ADVANTAGES:**
- 1 Very high finish.
  - 2 No smoke to be purified.
  - 3 Working pressure 0,4 bar.
  - 4 High transfer index.
  - 5 Installable on any plant preset for volumetric systems.