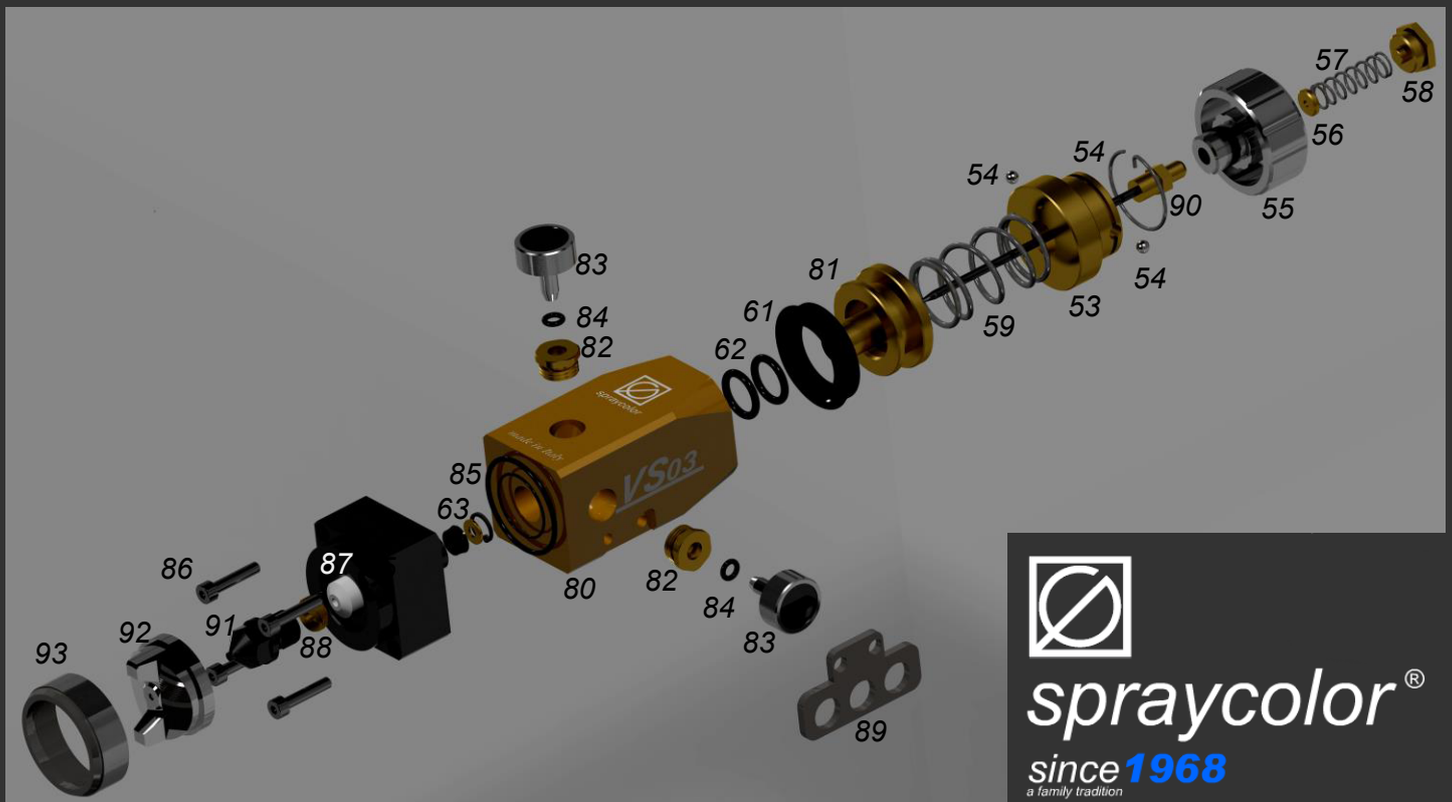
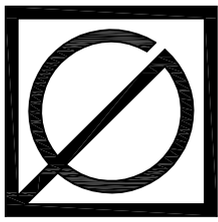


Scheda tecnica

VS03 - lista ricambi



- | | |
|-------------------------------------|------------------------------|
| 53. TAPPO CILINDRO | 82. VITE REGOLAZIONE ARIA |
| 54. KIT SFERE/ANELLO ELASTICO | 83. GHIERA VALVOLE ARIA |
| 55. VOLANTINO REGOLAZIONE VERNICE | 84. GUARNIZIONE O-RING |
| 56. RONDELLA | 85. GUARNIZIONE O-RING 4 PZ. |
| 57. MOLLA ASTINA | 86. VITI M4x20 4 PZ. |
| 58. TAPPO MOLLA | 87. GUARNIZIONE ASTINA |
| 59. MOLLA PISTONE | 88. PREMIGUARNIZIONE |
| 61. GUARNIZIONE PISTONE | 89. SUPPORTO ATTACCO |
| 62. KIT GUARNIZIONE O-RING 2 pezzi | 90. ASTINA |
| 63. KIT GUARNIZIONE RONDELLA SEEGER | 91. UGELLO |
| 80. CORPO PRINCIPALE | 92. TESTINA |
| 81. PISTONE | 93. GHIERA FERMA TESTINA |

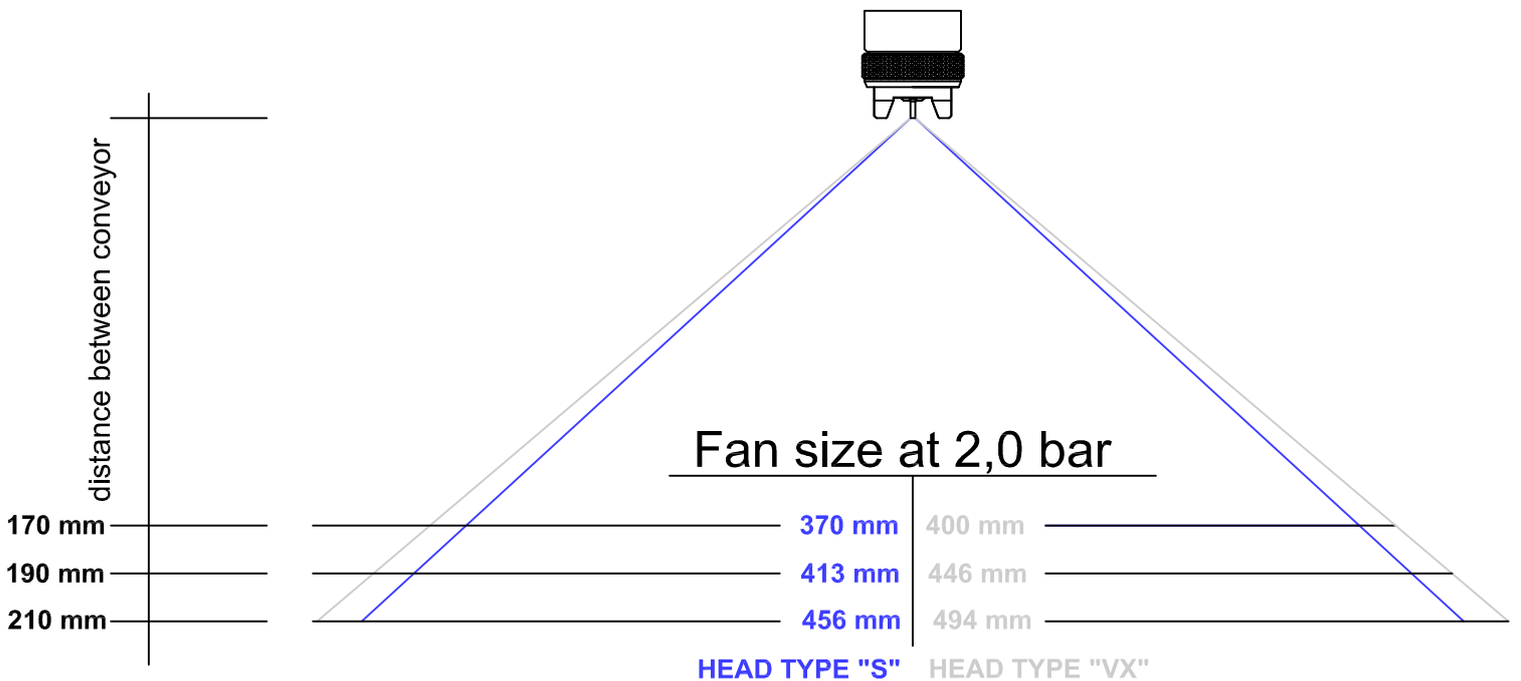
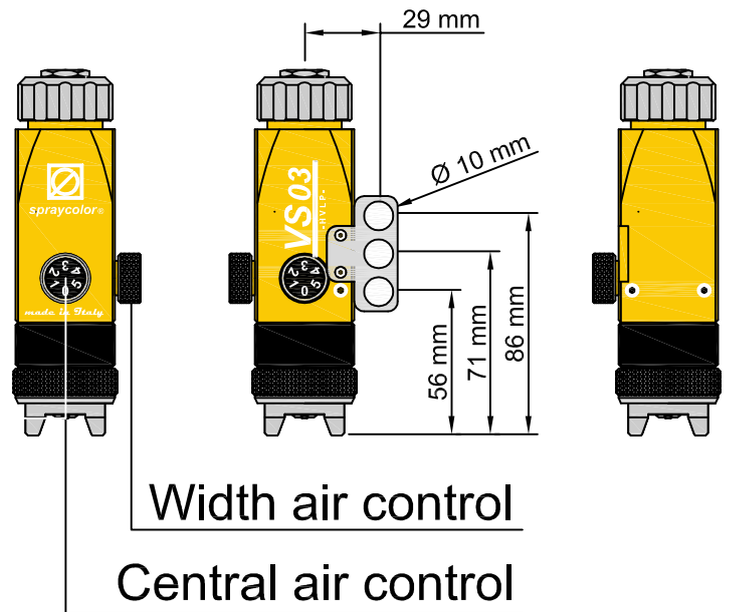
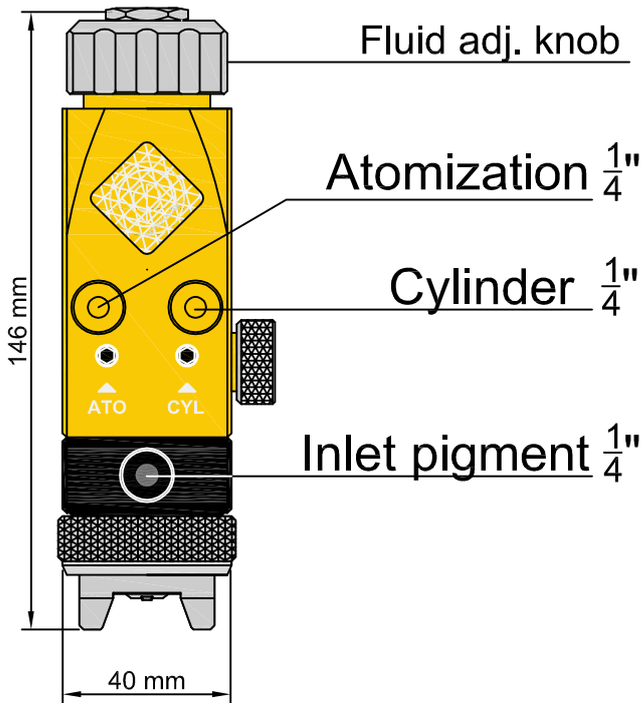


spraycolor®

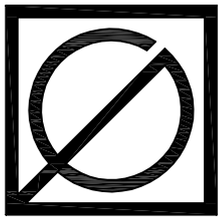
VS03

DATASHEET

- HVLP -



* Test with water 2,0 bar for atomization
Pressure pump 0,5 bar
Size $\varnothing 1.0$ mm 8 click



spraycolor®

VS03

DATASHEET

- HVLP -

MODEL

VS03

TECHNOLOGY	_____	HVLP
AIR CONSUMPTION HEAD TYPE "ECOLOGY"	_____	220 l/min
WEIGHT	_____	780 gr.
RECOMMENDED AIR CYLINDER	_____	3,5 bar MAX 4 bar
RECOMMENDED AIR ATOMIZATION	_____	start 1,8 to 2,4 bar
INLET PIGMENT	_____	$\frac{1}{4}$ "
INLET AIR ATOMIZATION	_____	$\frac{1}{4}$ "
INLET AIR CYLINDER	_____	$\frac{1}{4}$ "
RECOMMENDED VISCOSITY	_____	LOW - MEDIUM - HIGH
KIT SIZE AVIABLE	_____	Ø 0.8 - Ø 1.0 - Ø 1.2 - Ø 1.5 - mm

- ADVANTAGES:**
- 1 Certified UNI EN 13966-1.
 - 2 XL size spray pattern.
 - 3 Compact design.
 - 4 High transfer of chemical product.
 - 5 Best possible finish for an HVLP.