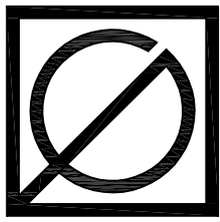


3C patented - lista ricambi




spraycolor[®]
 since 1968
 a family tradition

3CREF	2	ugello	3CREF	30	testina
3CREF	3	ghiera testina	3CREF	31	astina
3CREF	5	ghiera premistoppa	3CREF	32	corpo pistola
3CREF	7	regolatore aria ventaglio	3CREF	34	rondella
3CREF	8	valvola regolazione aria	3CREF	36	pistone
3CREF	14	blocchetto supporto	3CREF	37	seeger
3CREF	15	posizionatore scatti	3CREF	38	guarnizione
3CREF	19	tappo contenitore molla	3CREF	40	molla pistone inox
3CREF	23	rondella per molla	3CREF	B	guarnizione O-ring
3CREF	24	molla astina acciaio inox	3CREF	G	guarnizione
3CREF	27	porta molla astina	3CREF	H	guarnizione
3CREF	28	tappo cilindro	3CREF	H/2	guarnizione PTFE
3CREF	29	volantino regolazione vernice	3CREF	L	guarnizione O-ring
3CREF29/C		volantino reg. vernice completo	3CREF	O	guarnizione O-ring

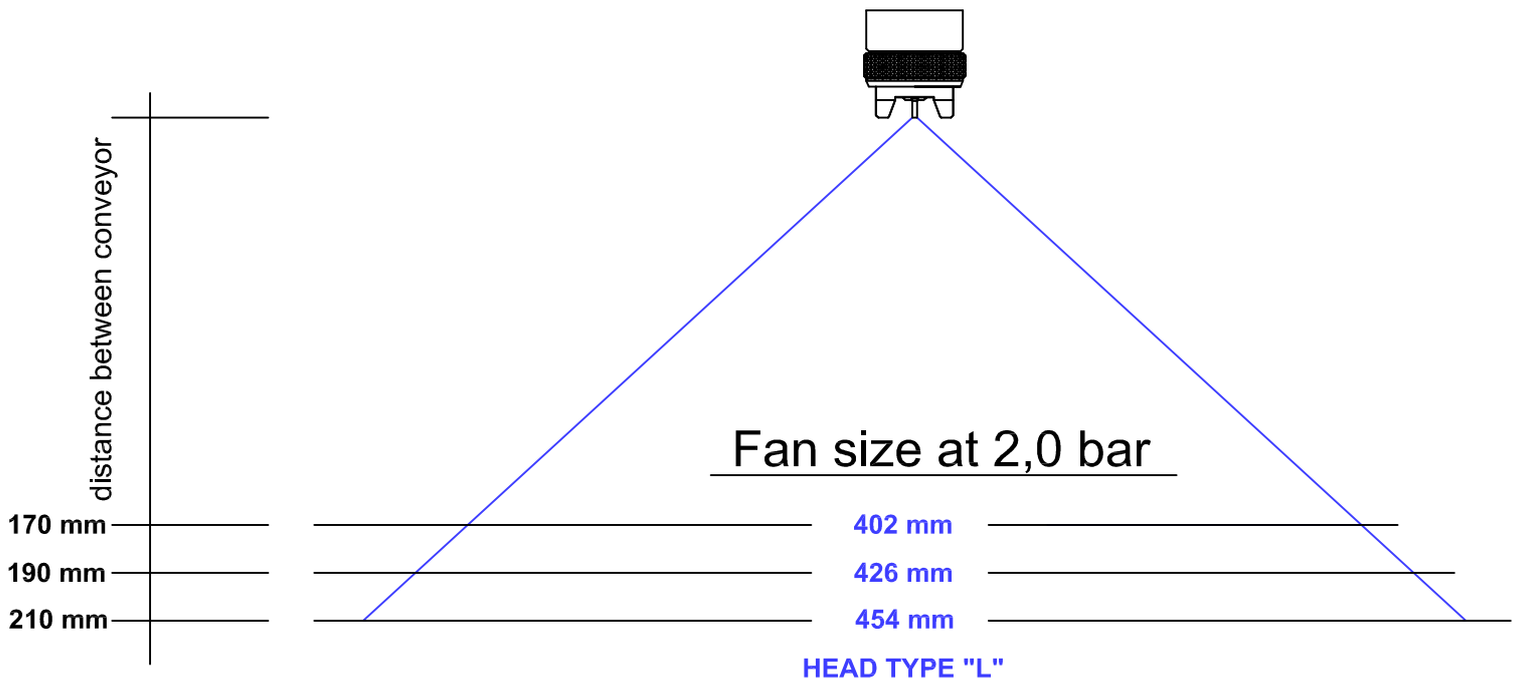
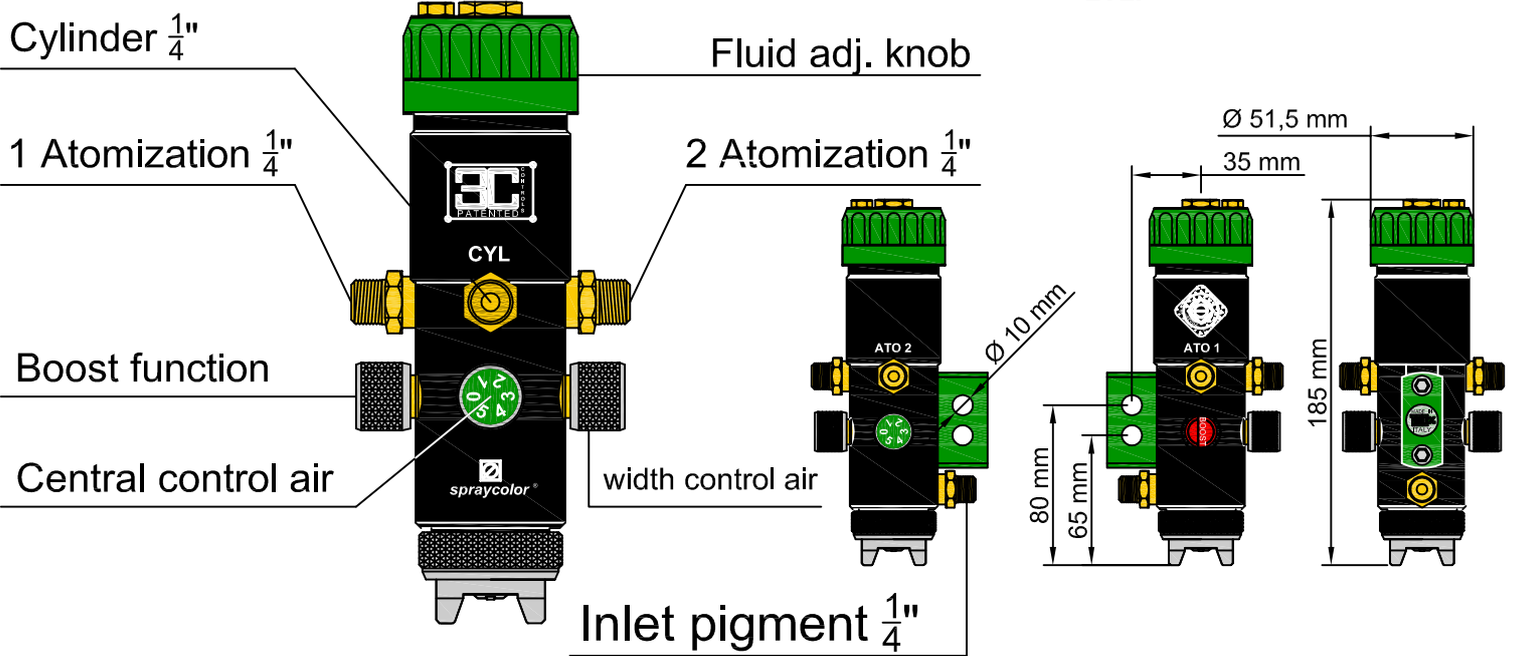


spraycolor®

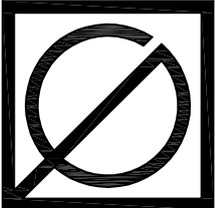
3C

DATASHEET

- LVLP -



* Test with water 2,0 bar for atomization
Pressure pump 0,5 bar
Size $\varnothing 1.0$ mm 16 click



spraycolor[®]

3C

DATASHEET

- LVLP -

MODEL

3C

TECHNOLOGY	LVLP
AIR CONSUMPTION	160 l/min
WEIGHT	1050 gr.
RECOMMENDED AIR CYLINDER	3,5 MAX 4 bar
RECOMMENDED AIR ATOMIZATION	start 2,0 to 2,2 bar MAX
INLET PIGMENT	$\frac{1}{4}$ "
INLET AIR ATOMIZATION 1 AND 2	$\frac{1}{4}$ "
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 - Ø 1.7 - Ø 1.9 - Ø 2.2 - Ø 2.5 mm -

- ADVANTAGES:**
- 1 Certified UNI EN 13966-1.
 - 2 Patented 3 regulators.
 - 3 The only one in the world with boost function.
 - 4 High transfer on the surface to be painted.
 - 5 Versatile, suitable for any chemical product.