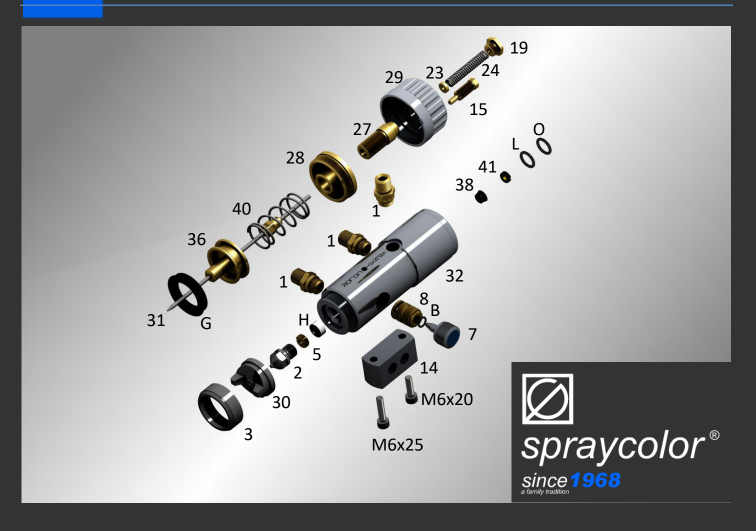
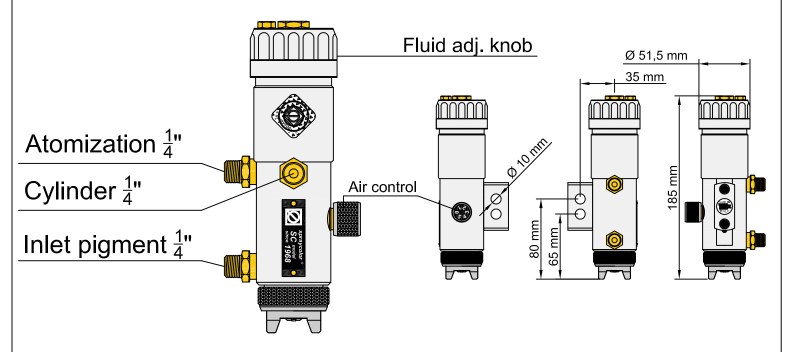
## SC standard pressure – spare part list

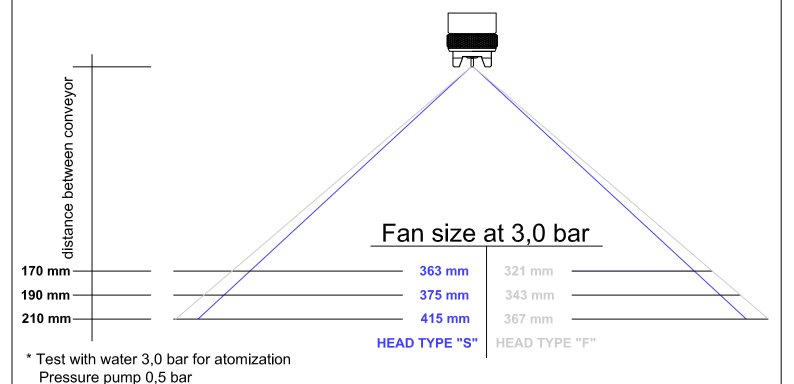


SCREF	1	pipe fitting G 1/4	SCREF2	9/C d	complete regulation handwell
SCREF	2	nozzle	SCREF	30	head
SCREF	3	nut for head	SCREF	31	needle
SCREF	5	gasket screw cap	SCREF	32	gun casing
SCREF	7	air regulation screw	SCREF	36	piston
SCREF	8	air regulation valve	SCREF	38	gasket
SCREF	14	support block	SCREF	40	stainless steel piston spring
SCREF	15	release pivot handwell	SCREF	41	screw cap gasket
SCREF	19	cap spring container	SCREF	В	O-ring gasket
SCREF	23	washer	SCREF	G	gasket
SCREF	24	stainless steel needle spring	SCREF	Н	gasket
SCREF	27	spring container	SCREF	H/2	PTFE special gasket
SCREF	28	cylinder cap	SCREF	L	O-ring gasket
SCREF	29	regulation handwell	SCREF	0	O-ring gasket









Size Ø 1.0 mm 8 click



SC
- standard pressure -

MODEL	SC
TECHNOLOGY —	STANDARD PRESSURE
AIR CONSUMPTION —	- 265 I/min
WEIGHT —	1010 gr.
RECOMMENDED AIR CYLINDER ——————	3,5 MAX 4 bar
RECOMMENDED AIR ATOMIZATION —————	start 3,0 to 4,0 bar MAX
INLET PIGMENT ————————————————————————————————————	1 u 4
INLET AIR ATOMIZATION ————————————————————————————————————	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
INLET AIR CYLINDER ————————————————————————————————————	1 n 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 Economic.

- 2 PTFE gaskets.
- 3 Stainless steel springs.
- 4 Versatile.
- 5 High reliability.