

COX™ 1-Component Dispenser

AirFlow™ 3 Sachet

A 1-component pneumatic bead dispenser for 310/400/600mL sachets.



Model shown: AirFlow 3 Sachet 310mL

Product advantages

- · Glass reinforced nylon handle, ergonomically designed for comfort
- · Variable speed regulator for precise control and smooth material flow
- · Anodized aluminum barrel, lightweight and long life
- · Fitted as standard with a 6.8bar (100psi) · Gives you long worry free regulator (others available)
- · Warranty up to 2 years*

Customer benefits

- · Lightweight and ergonomically formed for comfort and ease of use
- · Built-in silencer (less than 70dB)
- · Floating plunger system to minimize waste of material
- · Built-in air hose for safety
- performance

Applications



Sealing



Bonding





The **COX AirFlow 3 Sachet** is part of a range of pneumatic dispensers. Designed for use with low to medium viscosity sealants and adhesives.

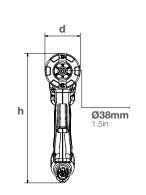
Specifications

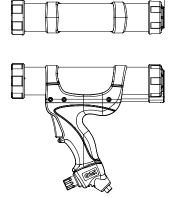
- · Weight: 0.78-0.82kg / 1.7-1.8lbs
- · Barrel Length: 297-436mm / 11.7-17.2in
- · Maximum Thrust: 1.5kN
- · Maximum Pneumatic Pressure: 6.8bar (100psi)
- · Handle Material: Glass Filled Nylon
- · Barrel Material: Anodized Aluminum

- · Tool Component Approvals: CE, REACH
- · Sachet Capacity: 310mL (10.5oz), 400mL (13.5oz), 600mL (20.3oz)
- · Standard Colour: Black/Grey
- · Nozzle Dimension: ø38mm / 1.5in
- · Customized versions on demand

Dimensions (mm/in)

product	height (h)	length (I)	depth (d)	barrel (b)
Sachet 310	251 /9.9	297 /11.7	69 /2.7	297 /11.7
Sachet 400	251 /9.9	329 /12.9	69 /2.7	329 /12.9
Sachet 600	251 /9.9	436 /17.2	69 /2.7	436 /17.2





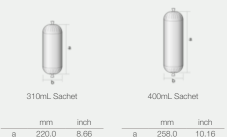
l=b

Part number:	Article number:	Packaging:
Sachet 310	SA1301 (63006-300 for US)	1 per Box
Sachet 400	SA1401 (63006-400 for US)	1 per Box
Sachet 600	SA1601 (63006-600 for US)	1 per Box

Matching MIXPAC™ cartridges

-

Compatible cartridges and sachets





600mL Sachet

mm	inch		mm	inch		mm	inch
220.0	8.66	а	258.0	10.16	а	335.0	13.19
Ø 50.0	Ø 1.97	b	Ø 50.0	Ø 1.97	b	Ø 50.0	Ø 1.97