

14	PP	JY160080S1	80ML
13	LDPE	JY160080I1	80ML
12	PP	JY160080B1	80ML
11	PP	JY410Q2	
10	LDPE+EVA	JY410V1	
9	PP	JY160W1	
8	POM	JY410N1	
7	LDPE	JY410U1	
6	SI-GEL	JY410G1	∅10.5*1.1*∅10.8
5	PP	JY410E2	
4	POM	JY410J1	
3	304H	JY410R1	∅10.5*16, ∅0.9, 6mm
2	PP	JY160T1	
1	PP	JY160080A1	80ML

Note:

 Dosage: 0.3 ± 0.03 ML

 OFC: 86.5 ± 2 ML

 MFC: 84.9 ± 2 ML

 Priming time: ≤ 7 t

 Pull force between cap and bottle: $0.7 \sim 3.5$ kgf


 Pull force between actuator and pump: ≥ 2 kgf

 Pull force between closure and bottle: ≥ 5 kgf

 Leakage test: No leakage (-0.06 MPa, keep 5min. with water)

Note: All dimensions and tolerances are subject to final product specification

NOT DRAWN TO SCALE

TOLERANCE	\sqrt{A}			Vision Packaging (Aust.) Pty Limited 16 075 725 576	
0mm-15mm	± 0.05	± 0.10	± 0.50	NAME: Airless Bottle 80mL AVA Kapp	
15mm-30mm	± 0.05	± 0.15	± 1.00	DATE: 26/08/2020	
30mm-50mm	± 0.10	± 0.20	± 1.50	DRAWING ID: 156avakappbot0080-JY160 + 156avakappump-JY160	
50mm-99mm	± 0.15	± 0.30	± 2.00	NOMINAL FILL: 80mL	
> 99mm	± 0.20	± 0.40	± 2.50	BRIMFUL CAPACITY: 86.50 ± 2.0 mL	
CENTER	± 0.10	± 0.50	± 1.00	MODEL No.:	
ANGLE	$\pm 0.25^\circ$	$\pm 0.50^\circ$	$\pm 2.00^\circ$	VISUAL ANGLE:  UNIT: mm	