



Mark VI® & Mark VII® Max

Versatility // Precision

Combining outstanding atomization with smooth actuation, Mark VI® and Mark VII® Max give your customers what they want—style and consistency. They are compatible with high-viscosity and difficult formulations, making them ideal for spraying oils. With one touch, customers can enjoy precise performance and an elevated spray experience.



Mark VI[®] & Mark VII[®] Max

An effortless spray experience for any formulation

Mark VI[®]

- Outstanding atomization and priming capabilities
- Easy-actuation head
- Wide range of spray pattern options

Mark VII[®] Max

- Primes high-viscosity products
- Outstanding atomization and priming capabilities
- Contemporary aesthetics
- Inverted spraying option available
- Wide range of spray pattern options



Heads



Standard
(Mark VI)



Compact
(Mark VII Max)



Finger Grooved
(Mark VII Max)



Spray Extender
(Mark VI & Mark VII Max)

Overcaps



Rounded



Flat

Snap Closure



GS 30, GS 31
(Mark VII Max)

Ferrule



20 mm (for 0.16 and 0.21 ml
Mark VII Max outputs only)

Options



Inverted Spraying
(Mark VII Max)



Metal Overshell

	Mark VI [®]	Mark VII [®] Max
Closure Sizes	18-415* 20-410** 22-415* 24-410**	20-400* 20-410** GL 20* 22-415** 24-410** GS 30 GS 31
Output	0.14 ml 0.16 ml 0.18 ml	0.16 ml 0.18 ml*** 0.21 ml 0.30 ml
Spray Patterns	narrow medium wide	narrow medium wide extra wide

* ribbed version available

** smooth or ribbed version available

*** inverted and GS only