

Specification Number

675 TIP25A

Revision

02

Part No. 675 TIP25A

Description Standard Tip – 25mm

Material of Construction: 316L stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 39 mm

Thread Size: M23 x 1.5

Nominal Weight: 90 g

Standard Tip - suitable for most situations. The standard tip has a 60° point



Specification Number

675 TIP25P

Revision

02

Part No. 675 TIP25P

Description Pointed Tip – 25mm

Material of Construction: 316L stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 71 mm

Thread Size: M23 x 1.5

Nominal Weight: 137 g

Pointed Tip - ideal for use with hard or dense products, the tips have a 25° point



Specification Number 675 TIP25R

Revision

02

Part No. 675 TIP25R

Description Round Tip – 25mm

Material of Construction: 316L stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 29 mm

Thread Size: M23 x 1.5

Nominal Weight: 95 g

Round Tip - ideal when you need to ensure that the sampler will not harm the surrounding equipment. For example - when sampling close to a mesh screen



Specification Number

675 TIP40A

Revision

02

Part No. 675 TIP40A

Description Standard Tip – 40mm

Material of Construction: 316 stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 51 mm

Thread Size: M38 x 1.5

Nominal Weight: 280 g

Standard Tip - suitable for most situations. The standard tip has a 60° point



Specification Number 675 TIP40P

Revision

02

Part No. 675 TIP40P

Description Pointed Tip – 40mm

Material of Construction: 316L stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 87mm

Thread Size: M38 x 1.5

Nominal Weight: 412g

Pointed Tip - ideal for use with hard or dense products, the tips have a 25° point



Specification Number

675 TIP40R

Revision

02

Part No. 675 TIP40R

Description Round Tip – 40mm

Material of Construction: 316L stainless steel



Method of Construction: Machined from solid bar

Surface Finish: Better than 0.8 microns Ra

Overall Length: 39 mm

Thread Size: M38 x 1.5

Nominal Weight: 300 g

Round Tip - ideal when you need to ensure that the sampler will not harm the surrounding equipment. For example - when sampling close to a mesh screen