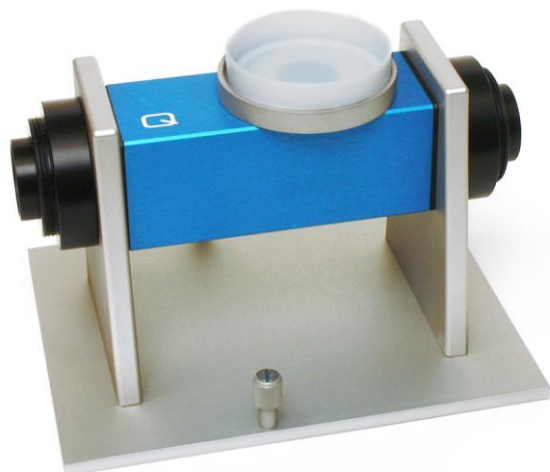


QIA1025



QIA1025

The QIA1025 is an advanced and versatile accessory for FT-NIR applications. It is designed to fit all Quant FT-NIR instruments from Q-Interline as well as to fit on previous Flex FT-NIR units.

The rugged and robust design of the QIA1025 makes it the perfect choice for applications in the lab and in production.

QIA1025 has been developed for homogeneous samples, e.g. milk and whey powders, but many other types of products can be analysed using the QIA1025.

Sampling

The sample is analysed by reflection measurements in Teflon dishes with outer diameter 67mm. The Teflon is especially suitable for production sites where glass and plastic are not allowed on site.

After analysis the Teflon petri dishes can be cleaned and reused many times. Keeping the cost per analysis very low.

Consumables

Teflon petri dishes can be purchased from Q-Interline.

QIC1300	Petri dish for QIA1025, 67mm OD, Teflon
QIC1025	Reference disk