

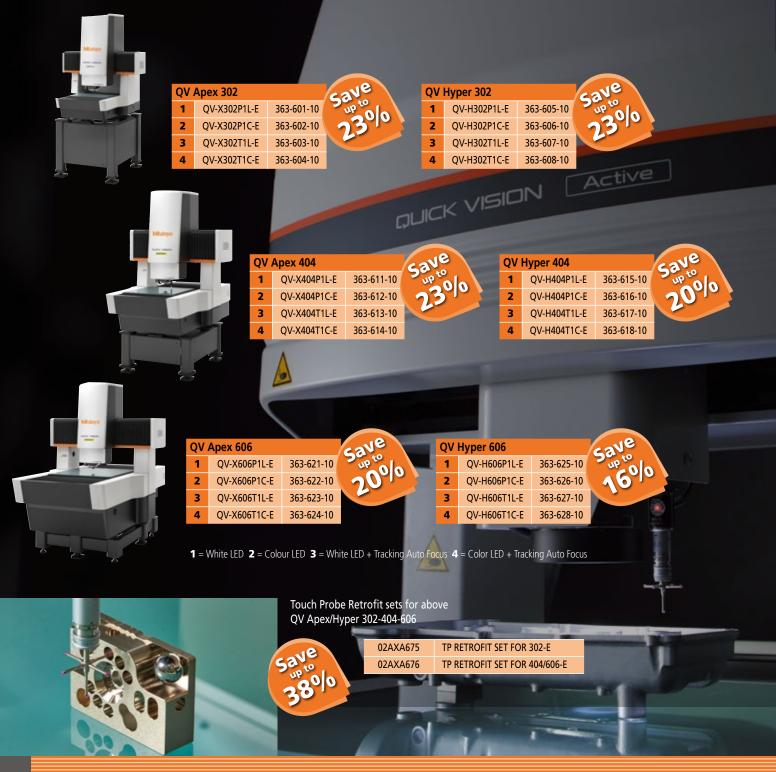


Mitutoyo

SPECIAL DISCOUNT!

For special applications, choose from the Apex or Hyper, according to your accuracy requirements. The four variants we offer in each class are LED white and colour, and with or without tracking auto focus.

Top of the range Quick Vision Apex/Hyper 302/404/606 with additional packages, suitable for more conditions, to enhance productivity. QVPak + QV3DCAD + touch probe – boost up your system at a low cost and unlock stream mode.





Combine the measurement software QVPak with CAD based support software QV3DCAD with online or offline mode to enhance your productivity. The touch probe is to expand the system to a full 3D measuring machine for all your measurement needs.

PROMOTIONAL PACKAGE:

Combine QVPak + QV3DCAD for an attractive discount

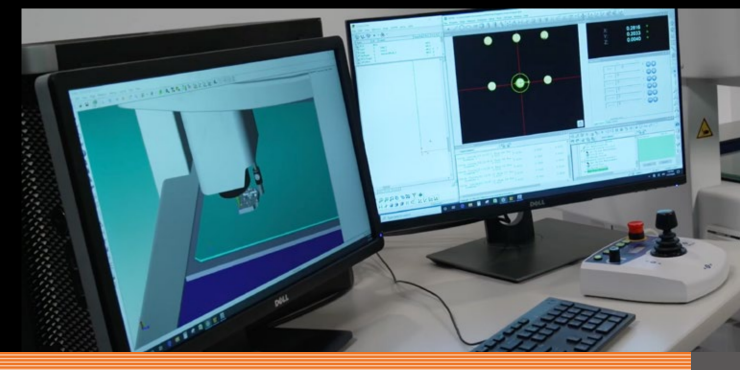
QVPak v. 14.1 + QV3DCAD v. 1.0 63AAA696



BOOST up your Quick Vision Apex or Hyper to speed up measurement time by up to 40mm/sec with stream mode which makes capturing images during movement possible.

QVStream RTU6 for QV Apex and Hyper 606 QVStream RTU6, 02NBA770C-DEE QVStream RTU4 for QV Apex and Hyper 404 QVStream RTU4, 02NBA770B-DEE QVStream RTU3 for QV Apex and Hyper 302 QVStream RTU3, 02NBA770A-DEE





Mitutoyo

We offer a QV Active model, equipped with a useful 8-step zoom lens, in two different sizes. This makes it the perfect companion for most application of daily measurement tasks.

For entry class model Quick Vision ACTIVE 202/404 with additional packages, suitable for more conditions, to enhance productivity. QVPak and QV3DCAD and touch probe



PROMOTIONAL PACKAGE

Combine QVPak + QV3DCAD for an attractive discount

QVPak v. 14.1 + QV3DCAD v. 1.0 63AAA696





Mitutoyo Europe GmbH

Borsigstraße 8-10 41469 Neuss Germany Tel. +49 (0) 2137-102-0 info@mitutoyo.eu www.mitutoyo.eu



Find additional product literature and our complete catalog here.

www.mitutoyo.eu

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon. MITUTOYO and MiCAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/ regions. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.

Coordinate Measuring Machines
Vision Measuring Systems
Form Measurement
Optical Measuring
Sensor Systems
Test Equipment and Seismometers
Digital Scale and DRO Systems
Small Tool Instruments