

Optibelt Service Tools

optibelt SERVICE KIT

Economic situations are now demanding that belt drives be properly installed and maintained to ensure that all available cost savings are realised. Large cost, energy and time savings can be achieved by using the proper belt effectively and this can total many times the cost of the individual drive components! The total cost of ownership has to be understood in order to evaluate the savings realised by Optibelt products and the service tools we make available to the market.

The implementation of cost/energy reductions can take place easily and quickly with the aid of our technical devices. These devices are easy to use and operate.

The wide range of tools has been expanded with a new offering that encompasses all installation and maintenance requirements in one kit! This economically priced SERVICE KIT contains a variety of technical devices that optimise the efficiency and operation of existing drives as well ensuring the proper initial installation on new equipment.

The SERVICE KIT contains the following aids:

- Optibelt Service-Box:
a selection of useful aids for quick help on site
- Optibelt laser pointer II:
for correct pulley alignment
- Optibelt Tension Notebox
for the durable documentation of the tension values on the respective drive
- Optibelt TT mini S frequency tension tester:
for the simple measurement of ideal belt tension



Power Transmision