PDCOLE OptiShaft S135

## **OPTICAL SHAFT MEASURING MACHINE**

The Adcole OptiShaft S135 is a large capacity precision optical shaft measuring instrument designed for shop floor environments but is equally suited for the measurement laboratory. Rugged and reliable, OptiShaft systems use a completely telecentric, large field of view optical system that measures parts with diameters up to 135 mm, and lengths up to 1.2-meters.

## **Measure Within Seconds**

Fast measurements on part lengths up to 1.2 meters and diameters up to 135mm.

## **Collimated LED Illumination**

Reduces distortion to provide superior image quality and improved measurement of critical dimensions of all feature types.

# **Engineered for Shop-Floor Use**

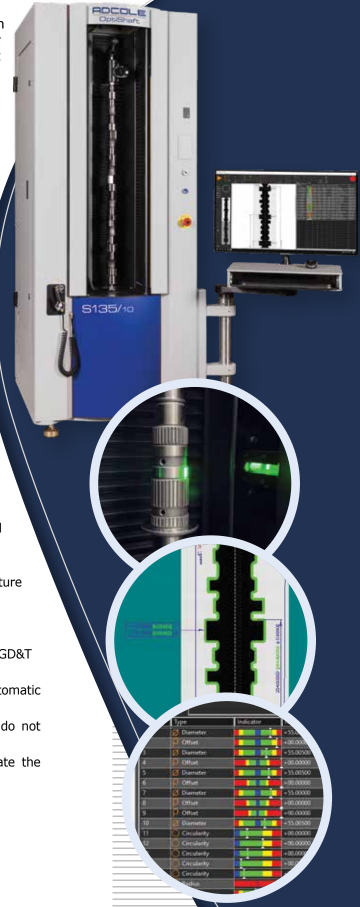
The granite base supports the rotary table providing a rigid base and vibration isolation.

Optics drop down below the stage for protection when machine is not in use.

Convenient air blow-off mounted to the front of the machine for cleaning parts prior to measurement.

## Features & Benefits

- Innovative telecentric optics enabling a large depth of field with minimal distortion
- Advanced edge-detection technology providing sub-pixel resolution for superior accuracy and repeatability
- Automatic data point generation and simple feature extraction
- Exceptional image analysis software allows for simple feature extraction and measurement
- Program using DXF CAD models
- True high definition of part image display
- Optional Smartprofile® software for 3D analysis and advanced GD&T
- Easy loading one-handed tailstock operation
- Built-in light curtain to safeguard the operator during automatic measurement
- Additional optional workholding kits available for parts that do not have centers
- User-friendly interface that makes it easy to quickly integrate the system into a factory or audit room workflow



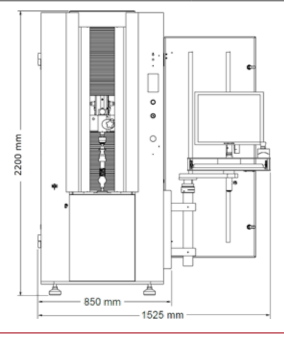


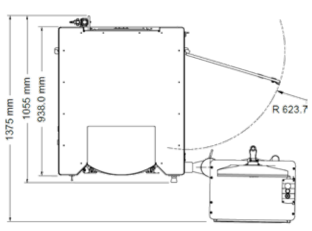
# OptiShaft S135 Specifications

Measurement Capacity & Machine Size i	S135/10	S135/12
Vertical Measuring Range	1000mm	1200mm
Maximum Diameter Measuring Range	135mm	135mm
Maximum Part Size	Ø 175mm x L 1000mm	Ø 175mm x L 1200mm
Machine Size	850mm x 1055mm x 2200mm	
Machine Size w/ Optional Workstation	1525mm x 1375mm x 2200mm	
System Performance		
Vertical Spinning Speed	100mm/sec	
Rotational Scanning Speed	60 RPM	
Vertical Scale Resolution	0.1 μm	
Video Edge Resolution	0.5 μm	
Rotational Scale Resolution	0.001°	
Rated Spindle Load	120 kg	
Accuracy ii		
Diameter Measurement	1.8 + D/100 μm	
Diameter Repeatability	1.0 μm	
Length Measurement	3.0 + L/150 μm	
Length Repeatability	2.0 μm	

## **Rated Environment & Facilities**

Power Requirements	100-120 VAC or 200-240 VAC, 50/60 Hz, 1-Phase, 650 W	
Compressed Air Requirements	Air pressure: 0.4 MPa; Minimum Flow capacity: 175 l/min; Air quality ISO 8573-1:2010 Class 4.3.4 or better	
Safe Operating Environment	15-30°C, non-condensing	
Rated Environment Temperature	18-22°C, 30-80% humidity, vibration <0.001g below 15 Hz or better	





System Weight: approx. 740 kg Shipping Weight: approx. 860 kg

- i Between standard centers
- ii Where D, L = measuring length in mm. Applier to thermally stable system in rate environment. Maximum rate of temperature change: 1°C/hour. Maximum vertical temperature gradient: 1°C/meter.

