

PORTABLE WORKSTATION

Today's production and field environments need portable dimensional inspection solutions that offer the same accuracy, reliability and repeatability as measurement technologies found in metrology labs. Take full advantage of Creaform's 3D scanners' portability with our portable workstation for easy 3D scanning on shop floors or out in the field.



MAXIMUM PORTABILITY

- All-in-one carrying case
- Can include a scanner, a computer and all accessories
- Multi-terrain wheels
- Additional storage space



ADAPTED WORKSTATION

- Quick setup and connection
- Easy calibration
- Comfortable working height
- Compatible with HandySCAN 3D™ and Go!SCAN 3D™







Field crews in a variety of different sectors, including in NDT pipeline integrity assessments for the oil and gas industry, can now benefit from a completely portable and robust solution. Creaform's portable workstation will let you easily bring all the necessary equipment to any inspection site and provide a comfortable workstation anywhere, allowing teams to analyze data without ever leaving inspection sites.

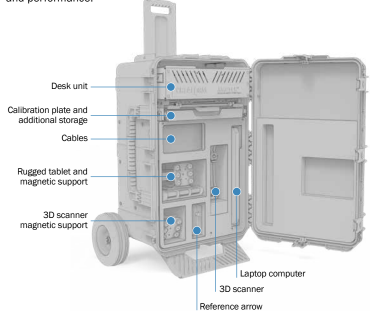


OPTIONAL ACCESSORIES FOR PIPELINE INSPECTION

- Rugged tablet with magnetic support
- Scanner magnetic support



Creaform's portable workstation allows quality control teams of all skill levels to inspect parts at any stage of the production process right on the shop floor. Greatly facilitating the setup of a portable 3D scanner anywhere in a manufacturing environment, this workstation is a powerhouse to help you improve your quality control efficiency and performance.



TECHNICAL SPECIFICATIONS

	PORTABLE WORKSTATION
DIMENSIONS	864 mm X 458 mm X 610 mm (34 in X 18 in X 24 in)
WEIGHT	27 kg (60 lbs)
CERTIFICATIONS	EC compliance, IP54, WEEE
COMPATIBLE PRODUCTS	HandySCAN 3D, Go!SCAN 3D



Creaform Inc. (Head Office) 4700 rue de la Pascaline Lévis QC G6W 0L9

T.: 1 418 833 4446 | F.: 1 418 833 9588

Creaform U.S.A. Inc. 2031 Main Street Irvine CA 92614 T.: 1 855 939 4446 | F.: 1 418 833 9588



Authorized Distributor