DOBLE IN-SERVICE TESTING & ASSESSMENT

MYRKOS

Portable DGA Chromatograph—Field Package Technical Specifications

STANDARD FIEL	D PACKAGE (IN ADDITION TO THE MYRKOS INSTRUMENT)
Carrying case	Made of high-performance HDPE Press and pull latches, padlockable Rugged in-line wheels and telescopic handle Rain, immersion and vibration proof IP67 795 x 518 x 310 mm (31.3 x 20.4 x 12.2 in.)
Li-ion rechargeable battery	24 VDC operation 7 hours autonomy 1.4 kg (3.1 lbs) Cycle life > 300 cycles LCD state of charge indicator Includes a charge control module with a universal power adaptor Includes the battery to Myrkos power cable
Miniature portable controller	14 in. screen size 3-cell Li-ion battery, 8 hours autonomy Preloaded with PPMreport™, support documentation and instrument method file Back-up files provided on SD card Network (RJ-45) Built-in
Carrier gas module (helium 99.999% min.)	42 hours of helium autonomy Built-in quick-connect port for $\rm O_2$ - $\rm N_2$ measurements Removable for easy off-site refill
Shake Test® syringe carrying case (for 2)	Holds 2 fully-extended Shake Test® syringes Fits inside the Myrkos carrying case Includes the squirt kit and one ${\rm CO_2}$ trap
Shake Test® syringe carrying case (for 6)	Holds 6 fully-extended Shake Test® syringes Protects syringes against damage
High-pressure filling line	Connection kit to refill the carrier gas module (with CGA 580) Safety relief valve preset to 1,800 psig
Other accessories	Shake Test® syringe holder support 5 additional Shake Test® syringes 3 additional oil trap bags (25/bag) Set-up and operation guide
	OPERATION
Set-up	Intuitive and ergonomic design Large plateau for convenient operation using miniature portable controller
Instrument protection	Includes a lid stay to prevent unintended closing during operation Manual reset over-temperature protection

27.8 kg (61.5 lbs)



Weight

MYRKOS

Portable DGA Chromatograph—Lab Package Technical Specifications

STANDARD LAB PACKAGE (IN ADDITION TO THE MYRKOS INSTRUMENT)	
Syringe shaker	Automated Shake Test® sample extraction Safe syringe clip-on installation Holds up to 3 Shake Test® syringes One-button 2-minute operation with automatic stop Shaking frequency: 20 oscillations per second (20 Hz) 110/220 VAC 50/60 Hz
$\mathrm{O_2-N_2}$ measurement bench top kit	Built-in ergonomic extraction gas port with shut-off valve 4-ft $\frac{1}{6}$ in. copper connection line with brass tee
Shake Test® syringe carrying case (for 6)	Holds 6 fully extended Shake Test® syringes Protects the syringes against damage
Two-stage helium pressure regulator	CGA 580 connection High-pressure output stability (preset to 80 psig) 4-ft 1/8 in. copper connection line with one-way valve
Other accessories	5 additional Shake Test® syringes 3 additional oil trap bags (25/bag)
	OPTIONS AND ACCESSORIES
Shake Test® syringe	Method compliant with ASTM D3612-02 and described in IEC 60567 standard 100 cc, individually serialized
12 VDC/120 VAC vehicle inverter	Pure sine, 300 W connects to standard vehicle 12 VDC source
On-site training session	1-day on-site training session provided by Morgan Schaffer qualified personnel
Extended warranty	Extended warranties from 3 to 5 years available
	CONSUMABLES
	NIST traceable CALGAS cylinder (500 cc), suitable for 200 calibrations Bag of oil traps (25/bag)
	SPARE PARTS
	Li-ion rechargeable battery (Field Package only) Support for the Shake Test® syringe holder (Field Package only) Battery charger w/universal AC adaptor (Field Package only) Gas-tight glass syringe (10 cc) CO ₂ trap for air run CO ₂ trap for Shake Test® 3-way valve stopcock (20/bag)
	DISCLAIMER

The contents of this publication are presented for informational purposes only, and while diligent efforts have been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.





Morgan Schaffer ltd.

225 avenue Lafleur, Suite 150 LaSalle, Quebec, Canada H8R 3H2 Tel: 1.514.739.1967

www.doble.com

Morgan Schaffer is ISO 9001:2015 certified.

Morgan Schaffer laboratory is ISO/IEC 17025:2017 accredited by the ANSI-ASQ National Accreditation Board for the tests listed on its scope of accreditation.

Morgan Schaffer is also ISO 17034:2016 accredited by the ANSI-ASQ National Accreditation Board for the production of reference materials listed on its scope of accreditation.

054-MSDOC Rev-01