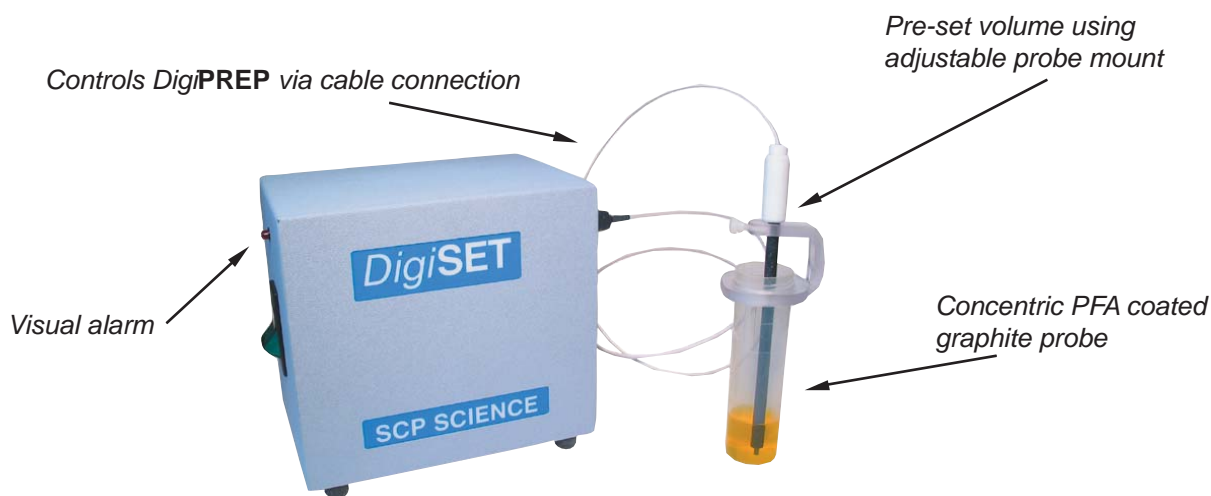


DigiSET Automatic Shut-off System

Use with your DigiPREP and never lose samples to dryness again!

Designed to shut-off DigiPREP heating systems once a predetermined volume of sample is reached in a DigiTUBE. Combining a visual alarm with auto shut-off, DigiSET offers a level of sample preparation control not available with any other graphite block digestion system. DigiSET is designed for evaporation methods where samples require volume reduction (volume control ± 2.5 ml). Manufactured under an ISO 9001:2000 certified quality program. CE, UL and CSA approved.

- Automatic shut-off of DigiPREP system with no lab supervision
 - Allows for overnight digestions and evaporations
 - Increase lab efficiency by automatically digesting samples off-hours
- Manufactured with a corrosion resistant case
 - Eliminates sample contamination from instrument
 - Corrosion resistant for long life



Ordering Information

DigiSET

Description	Quantity	Catalog #
DigiSET for DigiPREP (50ml)	1	010-500-014
DigiSET for DigiPREP (100ml)	1	010-501-014

Accessories

Description	Quantity	Catalog #
DigiSET Probe Holder, replacement (50ml)	1	010-500-036
DigiSET Probe for use with DigiTUBEs (6")	1	010-500-037
DigiSET Probe for use with DigiMAC	1	010-500-058
DigiSET Probe Holder, (100 ml)	1	010-501-020
DigiSET Probe Holder for 65ml Glass Tubes	1	010-500-136
DigiSET Probe Extension Cable 3m	1	010-500-015

USA

Tel.: (800) 361-6820
Fax: (800) 253-5549

Canada / International

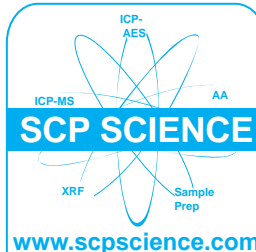
Tel.: (800) 361-6820 /+1 (514) 457-0701
Fax: (800) 253-5549 /+1 (514) 457-4499

Europe

Tel.: +33 (0) 1 69 18 71 17
Fax: +33 (0) 1 60 92 05 67

China

Tel.: +86 (10) 58032301
Fax: +86 (10) 58032302



Sample
Prep

ICP-AES & MS

AA

XRF

Calibration
Standards

Certified
Reference
Materials



DigiTUBE

For best results,
use a DigiTUBE
with DigiSET !!

DigiTUBE is the first calibrated digestion tube with the convenience of a screw cap that seals with one hand. This superior tube design replaces 5 separate products.

It is a...
digestion tube,
volumetric flask,
storage vessel,
autosampler tube
and graduated
cylinder.

Call for more information!!

MK-MKGOO3-DSET-2.0-E