

Sample Prep

Specadie

For producing KBr pellets without using a hydraulic press

The Specadie is an easy to use halide pellet maker ideal for the laboratory with small numbers of samples to analyse.

Powdered samples are loaded into the Specadie body and pressed into a thin disc between two highly polished bolt ends.

Once the bolts are removed, the die body acts as the pellet holder which is then mounted on the 3" x 2" holder within the spectrometer for analysis.

Key Features

- Integrated pellet holder
- Rapid sample preparation
- Evacuatable for sample clarity and quality
- 8.5mm diameter pellets

Applications

- Halide pellets for IR transmission analysis



Ordering Information

GS03550	Specadie with bolts and seals only
GS03700	Specadie Kit
<i>Includes: Specadie, Specadie Holder, bench mounted wrench, open ended wrench, spare set of bolts, spare set of seals, KBr powder (50g)</i>	
GS03560	Circular Specadie Holder
GS03570	Set of bolts
GS03590	Set of two open ended wrenches, 9/16" (14.3mm) and 1/2" (12.7mm) AF
GS03595	Bench mounted wrench
GS03580	Set of seals
GS03610	KBr powder

Illustrations, descriptions and specifications in this datasheet were correct at the time of going to press. However, Specac's policy is one of continuous product development and we reserve the right to change descriptions and specifications at any time.

For the latest details please contact your local Specac office or representative.

SPECAC LTD.,
River House 97 Cray Avenue, Orpington,
Kent. BR5 4HE UK
T: +44 (0) 1689 873134 F: +44 (0) 1689 878527
E: sales@specac.co.uk Registered in England No. 1008689

SPECAC INC.
414 Commerce Drive, #175
Fort Washington, PA 19034, USA
T: +1 866 726 1126
E: sales@specac.com