

PRODUKTINFORMATION

## **SPEX Presse 3636 X-Press**<sup>®</sup>

Tel. (089) 45 60 06 70 info@c3-analysentechnik.de www.c3-analysentechnik.de 3636 X-Press®



## AUTOMATED, HYDRAULIC LABORATORY PRESS



The 3636 X-Press<sup>®</sup> is a 35-ton (31.8 metric ton) hydraulic laboratory pellet press that is ideal for accurate and repetitive pressing of sample pellets for XRF and other analytical techniques.

#### **TYPICAL SAMPLES**

Cement, Rocks, Minerals, Soils, Ceramics and Pharmaceuticals

#### **FEATURES & BENEFITS**

- :: Compact bench top design
- : Presses samples in minutes and accepts all standard die sets.
- :: Programmable LCD touch screen interface.
- : Programmable parameters include pressure, dwell time and release time.
- Safety features include a safety interlock that holds the door of the chamber in a locked position during operation. Also features an automatic pump shut-off safety valve.





WATCH THE VIDEO! Scan with your smart phone or visit www.youtube.com/ sampleprep

### SPEX SamplePrep ?



#### **X-PRESS ACCESSORIES**



#### PELLET DIE SETS

Evacuable pellet die sets are available from 10 to 40 mm diameter. Set includes evacuable die body, base, plunger, two polished steel pellets, O-ring vacuum seals, and knock-out ring for sample disk extraction.



#### BINDERS

1. Safety door and interlock with automatic

3. Platen where die with sample is placed.

2. Adjustment screw secures the loaded sample die

 Touch-screen display allows user to enter maximum pressure, hold time, and release time for automated runs, start and stop press, or select manual mode.

5. Handle and handwheel moves the adjustment

6. Access panel can be removed to fill the oil reservoir

Manual pressure relief valve used to release the hydraulic system pressure in an emergency or for

pump shut-off safety valve.

placed on top of the platen.

screw to secure the sample.

or check the oil level.

system maintenance.

Paraffin and cellulose binders are ideal for samples which crumble or ablate after pressing. They blend quickly and completely with samples at 10-20% by weight to form XRF sample disks.

# P

#### SPEC-CAPS®

Shallow, thin-walled aluminum cap for reinforcing XRF pellets. Commonly used in the production of pressed power sample disks for XRF but also used for OES and other analytical techniques.

Visit www.spexsampleprep.com/xpress for the full range of accessories.

#### SLEEVE-AND-PLUNGER SET

Used with the **Evacuable Pellet Die Set** and any **PrepAid**<sup>®</sup> sample binder. Allows easy preparation of XRF disks with binder matrix supporting a layer of sample.

#### Corporate Headquarters

SPEX SamplePrep 65 Liberty Street Metuchen, NJ 08840 Tel: 732-623-0465 Fax: 732-906-2492 sampleprep@spex.com www.spexsampleprep.com **European Division** SPEX CertiPrep Ltd 2 Dalston Gardens Stanmore, Middlesex HA7 1BQ

Tel: +44 (0) 208-204-6656 Fax: +44 (0) 208-204-6654 sales@spexcertiprep.co.uk www.spexcertiprep.com





#### C3 Prozess- und

Analysentechnik GmbH Peter-Henlein-Straße 20 D-85540 Haar b. München Telefon (089) 45 60 06 70 Telefax (089) 45 60 06 80 info@c3-analysentechnik.de