



# **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 :: Soils

:: Rocks :: Ceramics

:: Minerals :: 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.







### **FEATURES & BENEFITS**

- 1. Safety door and interlock with automatic pump shut-off safety valve.
- 2. Adjustment screw secures the loaded sample die placed on top of the platen.
- 3. Platen where die with sample is placed.
- 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 screw to secure the sample.
- 6. Access panel can be removed to fill the oil reservoir or check the oil level.
- Manual pressure relief valve used to release the hydraulic system pressure in an emergency or for system maintenance.

# 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**

Paraffin and cellulose binders are ideal for samples which crumble or ablate after pressing. They blend quickly with samples at 10-20% by weight to form XRF sample disks. Binders are also available as pre-weighed tablets.



#### **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.



### **SLEEVE-AND-PLUNGER SET**

Used with the Evacuable Pellet Die Set and any Prep-Aid® sample binder. Allows easy preparation of XRF disks with binder matrix supporting a layer of sample.

Visit www.spexsampleprep.com/3636xpress for the full range of accessories.