



### **Press Family**

# Atlas™ Power Press (8T, 15T & 25T)

The Atlas™ Power Presses 8T, 15T & 25T, are power assisted hydraulic presses operating to 8, 15 & 25 Tons respectively.

They have been designed to handle a wide variety of pressing applications, including XRF and IR sample preparation. All presses are fully compatible with Specac dies and other sample preparation accessories.

The presses enable the controlled release of applied load and can accommodate large samples up to 200mm in diameter. The LCD display show press status and load conditions giving a digital display of load applied.

The Power unit is extremely quiet and operates below 62dB(A). Fitted with PETG safey guards as standard, the Atlas™ Series Power Presses are fully CE marked to comply with strict European regulations.

The Atlas™ Power Presses have a generous working distance of up to 155mm between the pressing faces and are suitable for the preparation of KBr discs for infrared analysis using Specac evacuable dies. They can also be used with heated platens for applications including the preparation of thin polymer film substrates. The Atlas™ Power Presses are durable, easy to use and ideal for repetitive pressing operations at higher loads when used in conjunction with Atlas™ Series Lightweight Dies for x-ray fluorescence sample preparation.



#### **Key Features**

- Mircoprocessor controlled pressure application and release
- Large working distance between pressing surfaces
- Fully CE Marked
- Low noise operation
- Liquid crystal digital display
- Multi-lingual display option (English, French & German)
- Integral high clarity PETG safety guards
- Fully compatible with all Specac sample preparation accessories

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.



## **Data**Sheet

## **Press Family**

# Atlas™ Power Press (8T, 15T & 25T)

### **Specifications**

8T 15T 25T

Max Piston Load8 Tons15 Tons25 TonsDigital Display1-8 Tons2-15 Tons3-25 TonsMin Load Step0.5 Tons0.5 Tons1.0 Tons

Top Bolster Diameter 32mm Top Lead Screw Vertical Travel 90mm Ram (Piston) Bolster Diameter 83mm Ram (Piston) Stroke 24mm Max/Min Pressing Face Dist. 155 - 40mm Sample Area (Dia x H) 220 x 155mm Base Footprint (W x D) 425 x 405mm Height (without lead screw) 500mm Height 545 - 640mm Tellus 37 Oil Type Oil Reservoir Capacity 0.6 litres Weight 95Kg



### **Ordering Information**

**8T** 

GS25400 Atlas Power 8T Press (UK/Europe 230v 50Hz)
GS25401 Atlas Power 8T Press (USA 110v 60Hz)
GS25402 Atlas Power 8T Press (Japan 100v 50/60Hz)
GS25403 Atlas Power 8T Press (China 230v 50Hz)
GS25404 Atlas Power 8T Press (Korea 230v 60Hz)

15T

GS25430 Atlas Power 15T Press (UK/Europe 230v 50Hz)
GS25431 Atlas Power 15T Press (USA 110v 60Hz)
GS25432 Atlas Power 15T Press (Japan 100v 50/60Hz)
GS25433 Atlas Power 15T Press (China 230v 50Hz)
GS25434 Atlas Power 15T Press (Korea 230v 60Hz)

25T

GS25420 Atlas Power 25T Press (UK/Europe 230v 50Hz)
GS25421 Atlas Power 25T Press (USA 110v 60Hz)
GS25422 Atlas Power 25T Press (Japan 100v 50/60Hz)
GS25423 Atlas Power 25T Press (China 230v 50Hz)
GS25424 Atlas Power 25T Press (Korea 230v 60Hz)

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** brilliant spectroscopy

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





MD 23 - 01/14