

INNOVATION
ENGINEERING
SYSTEM SUPPLIER
SERVICES



ECS' PRESS

Eco Compact Sustainable Press

Short Stroke Press

ECS' PRESS

SHORT STROKE PRESS



ECS' PRESS

Short Stroke Press

Eco efficient:

- 50% installed power reduction
- Improved overall energy consumption

Compact:

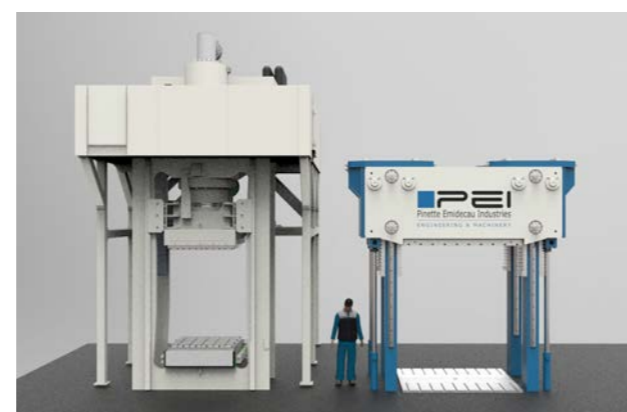
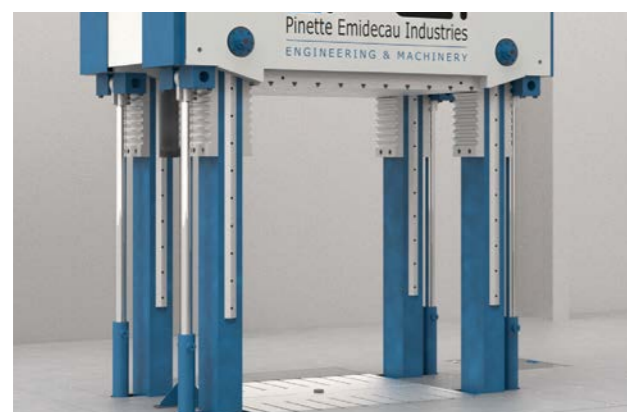
- 50% height reduction
- Multi-process press
- On-site friendly handling, lifting and assembly

Sustainable:

- 80 % reduction of hydraulic oil volume
- Very low noise level
- Working area free of contaminants such as working fluids

User Friendly Press:

- Active levelling
- Easy access on the four sides of the press ideal for fully automatic production systems
- Easy access for maintenance purposes



From 1000 to 4000T and more on customer request

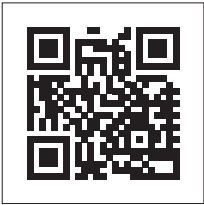
Classic Press | ECS' PRESS



Technical Data

| | | 1000T | 4000T |
|-------------------------------|------|-------------|-------------|
| Press force (Tons) | T | 1000 | 4000 |
| Platen size | mm | 2000 x 1500 | 2500 x 2200 |
| | | 2500 x 2000 | 3000 x 2200 |
| | | 3000 x 2200 | 3500 x 2500 |
| Press opening | mm | 2500 - 3000 | 2800 - 3400 |
| Stroke | mm | 1500 - 2000 | 1500 - 2500 |
| Closing speed | mm/s | 200 - 800 | 200 - 800 |
| Opening speed | mm/s | 50 - 800 | 50 - 800 |
| Working speed | mm/s | 1 - 15 - 70 | 1 - 15 - 70 |
| Parallelism controlled stroke | mm | 150 | 150 |

Pinette PEI's biggest asset lies in its ability to design and manufacture customized equipment on customer request. The tonnage and dimension range can be precisely adapted to better fit your needs



www.pinetteemidecau.com

For more information, scan the QR code with your smartphone or tablet



PINETTE P.E.I. - France

F - 71103 Chalon sur Saône cedex

Tel : +33 (0) 3 85 47 88 00

pei@pinetteemidecau.com

www.pinetteemidecau.com

Pinette Emidecau - USA

Troy, Michigan - USA

Tel : 1-918-906-1316

contact@pinette-usa.com

Suzhou Pinette Hydraulic and Composites Equipment Co. Ltd.

Suzhou 215221 - CHINA

Tel: +86 - 137 - 0532 - 4104

info@pinette-china.com

Pinette GmbH - Germany

D-29499 ZERNIEN Germany

Tel : +49 - 5863 - 9861 - 28

info@pinette.de

VTE - Singapore

Singapore 068896

Tel : + 66 - (0)6 - 809 - 2224

info@vincitechnologyengineering.com

Altech CO., LTD - Japan

Tokyo 104-0042, JAPAN

Tel: + 81 - (0)3 - 5542 - 6757

hiyama@altech.co.jp