



Single Screw Fish Press

The performance of a twin screw press with single screw efficiency and economy.



High product quality, high volume capability

- The Dupps Single Screw Fish Press delivers fish cake moisture as low as 44% and residual oil as low as 2%.*
- Nominal feed rate capacity up to 20 MT/hour (22 ST/hour).

Rugged reliability in a proven design

- The single screw design costs less to operate and is far easier to maintain than more expensive twin screw presses.
- A torque-limiting device offers lock-up protection, while a heavy-duty direct-coupled gearbox and variable speed drive compensate for material feed changes.
- Adjustable clearance between the screens and shaft flighting simplifies wear compensation.
- Heavy duty shaft and thrust bearings provide trouble free operation under even the heaviest loads.

Tailored to your operation

• Flexible control capability lets you optimize operational parameters to meet your plant's precise needs.

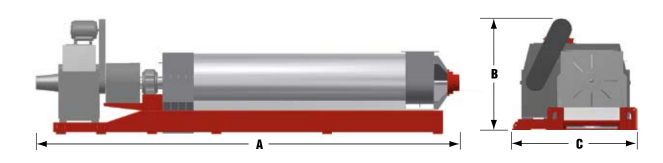
^{*}Press performance will vary by feedstock and process conditions.

Single Screw Fish Press

The performance of a twin screw press with single screw efficiency and economy.



A fully operational 'pilot' Single Screw Fish Press in four ton per hour configuration is available for testing under your operating conditions. Contact your Dupps representative for full details.



| Model | A - Length | B - Height | C - Width | Drive | Approx. Capacity* |
|-------|-------------------|------------------|------------------|---------------|---------------------------------|
| 3014F | 7,240 mm • 23′ 9″ | 2,200 mm • 7′ 3″ | 2,350 mm • 7′ 6″ | 56 kw • 75 HP | 15 - 20 MT/hr • 16.5 - 22 ST/hr |

^{*} Capacity based on raw material flow.

Due to ongoing product improvements, data shown here is subject to change without notice.

The Dupps Company



Germantown, Ohio U.S.A. Phone: 937/855-6555

Fax: 937/855-6554

E-mail: info@dupps.com

Visit **www.dupps.com** to explore the world's leading protein recycling systems, equipment and service.

© 2016 The Dupps Company Printed in U.S.A.