



Expeller® Press

A single press can process up to 4 – 6 metric tons per hour of soybean.



- Oil residuals as low as 5% in the meal provides up to 100 lbs. more oil per hour.
- Specifically engineered for soybean and other seed oil extraction, with proven lower operating and maintenance cost.
- The latest press design features a reversible shaft; it also adapts easily to different finished product and operating speed requirements

 modifications can often be done in the field.
- Available in 250 and 300 HP models.
- The most adaptable platform in the industry.

12" DOX[™] Extruder

- The largest dry extruder for soybean on the market.
- Can process over 6 metric tons per hour of soybean for improved nutritional value and more efficient oil recovery.





Anderson has over 125 years of experience in oilseed processing. We are the original inventors of the Expeller® press with more experience on the mechanical separation of oil from oilseeds in full press applications than any other supplier. To date we have supplied Expellers® for over 1,000 installations in more than 100 countries and on over 100 different materials.

www.andersonintl.net



For eighty years, the Dupps Company has been the worldwide leader in providing high-quality rendering equipment and service to the animal byproducts and protein recycling industry. The Dupps Field Service team is one of the industry's largest and provides coverage across North America.

www.dupps.com