



Pressor for Low-Ash Pet Food Poultry Meal

Produces meal that is higher in protein and lower in fat, with greater throughput.



- Market-leading Dupps Pressor® technology has been adapted to solve one of the industry's most difficult challenges: low-ash pet food poultry meal.
- · Recently completed full-scale, in-plant trials reveal
 - High throughput 6,200 lbs/hour crax average.
 - High protein content 69% average, and low residual fat content —11.9% average.
 - Low-ash content 14% average, and low moisture 3.1% average.

Results may vary according to individual plant operating conditions and feed stock.

 In its new 12-12-4 configuration, the Dupps low-ash pet food poultry meal Pressor delivered unrivaled performance.

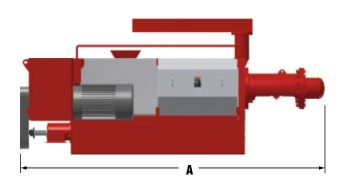
"This is the best press we've ever seen!"
"It has met or exceeded all our expectations."

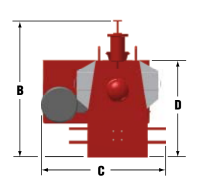
Pressor®

for Low-Ash Pet Food Poultry Meal

Produces meal that is higher in protein and lower in fat, with greater throughput.







Model	A	В	C	D	Dry Weight	Motor	Approx. Capacity
12/12-4LA	4,658 mm	2,337 mm	1,626 mm	1,499 mm	8,950 kg	150 kw	2,812 kg/hr
	15′ 3 3/8″	92"	64"	59"	19,700 lbs	200 HP	6,200 lbs/hr

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.

© 2018 The Dupps Company Printed in U.S.A.