

Protein Recovery System



Sæplast plastic containers

The poultry industry's on-going problems of dealing with mortalities have been solved by the cleverly designed Sæplast™ Protein Recovery System. As mortalities are collected, they are placed in this freezer unit, which sits outside the growing house, until they are ready for protein recovery. A result of Sæplast's™ extensive, on-going consultations with the poultry industry, the PRS fully addresses all environmental concerns and thoroughly complies with the most stringent environmental regulations.



D600

Volume (box only): 1700 L / 60 pi³



Insulated base unit and corrugated interior wall for ease of air circulation.



Insulated base unit and liner for improved cold air circulation.



Top-mounted freezer unit.



Removable polyethylene inner liner.



Insulated top, rectangular hatch.



D400 (Insulated top, rectangular hatch) Volume (box only): 1080 L / 40 pi³

Toutes les dimensions sont en pouces

Type	Description	Outside dimensions			Weight		Capacity
		L	W	H	Kg	Lbs	Cuft
D400	Protein Recovery Box - Square Door	60.0	49.0	58.0	165.9	365.0	40.0
D600	Protein Recovery Box - Square Door	72.3	46.8	72.5	210.0	462.0	60.0

All products are USDA/FDA and CFIA approved. Dimensions and weights are +/-2%

