

# 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 in-dustry, the PRS fully addresses all environmental concerns and thoroughly complies with the most stringent environmental regulations.



Removable polyethylene inner liner.



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.



Insulated top, rectangular hatch.



D600

Volume (box only): 1700 L / 60 pi<sup>3</sup>



D400 (Insulated top, rectangular hatch)

Volume (box only): 1080 L / 40 pi<sup>3</sup>

### All dimensions are in inches

Type	Description	Outside dimensions			Weight		Capacity
		L	W	H	Kg	Lbs	
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%



A brand of **Berry**