

Bleeding Trough



Technical data

Type		PFBLD2500	PFBLD5000	PFBLD10000
Capacity	Birds per hour	500	1000	2000
Effective bleeding length	mm	5000	10000	20000
Length	mm	2500	5000	10000
Width	mm	710	710	710
Weight	kg			



DUTCH POULTRY TECHNOLOGY B.V.

Hillegom, The Netherlands

www.dutch-poultry-tech.com

This information corresponds to the most recent available information at the time of publication. The construction, composition and execution of the product are subject to future modification, without notice. All given figures are indicative estimates. No rights can be derived from this publication.

Bleeding Trough



Key Benefits

- The bleeding line allows birds to bleed out after they have been killed.
- The birds hang from kill shackles and are conveyed by the overhead conveyor over a trough where the birds bleed out
- V-shaped, double-pass, standard sections with central drain
- Fully self-supporting construction
- Blood can be transported from the bleeding trough to a collection tank by means of a blood pump or vacuum
- Effective bleeding length depends on the required capacity per hour.
- Generally birds will lose around half of the total amount of blood in 1,5 to 2 minutes of bleeding time. Inadequate bleeding results in a product with shorter shelf life.
- Supplied with combined line drive / spring-loaded tensioner, overhead track and floor-mounted support frame in case of prefab configuration
- Made of stainless steel and other non-corrosive materials



DUTCH POULTRY TECHNOLOGY B.V.

Hillegom, The Netherlands

www.dutch-poultry-tech.com

This information corresponds to the most recent available information at the time of publication. The construction, composition and execution of the product are subject to future modification, without notice. All given figures are indicative estimates. No rights can be derived from this publication.