

ARGON: The highest-performance dicer of its class



The AVS (automatic precompression system) facilitates an optimum dimensional accuracy of the dices and stripes right from the beginning.



Poultry stripes



As a result of the patented DHS (Dynamic Hydraulic System), the cut products stay fresh longer (the machine generates less heat, so there is less of a chance for bacteria to form).



Ham dices





The drive is synched automatically after the machine is turned on.



Beef dices

With a cost-effective hourly output of up to 2,0 t (depending on the product and the fill level), ARGON is the highest-performance machine of its class.



The separating slide operates in a curving motion. This enables user-friendly, one-hand operation.



Speciality meat salad

The speed can be individually set by the operator (between 50 and 300 revolutions per minute), so that the cutting output can be precisely aligned with the respective requirements.

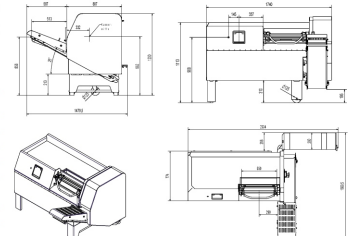


More cutting flexibility

When equipped with the optional scale, ARGON stops as soon as the specified weight has been reached. Deviation from target weight is a maximum of \pm 0.3 %.

Technical data:

ieuiiiiuai uata:	
Output t/h	2,0; 4,410 lbs
(depends on the product and application))
Max. cut-off length (mm/inch)	1-50; 4/100"-2"
Housing dimensions (mm/inch)	
Length/Width/Height (mm/inch)	1,740/1,479,5/1,200; 68 1/2"/58 3/10"/47 1/5"
Connecting load (kW)	2.0
Gridsets (mm/inch)	4/5/6/8/10/12/14/16/20/24/32/48/96;
	$^{1}\!/_{5}^{"}; ^{3}\!/_{10}^{"}; ^{2}\!/_{5}^{"}; ^{1}\!/_{2}^{"}; ^{3}\!/_{5}^{"}; ^{4}\!/_{5}^{"}; 1^{"}; 1^{3}\!/_{10}^{"}; 2^{"}; 3^{4}\!/_{5}^{"}$
Weight (kg/lb)	approx. 415; 915
Product specific accessories	on request







The output capacity can be increased with the double cutter.



The cheese grid is a necessity for precise cheese dices that are true to shape.



Accessories such as for slicing potatoes in thin stripes or for grating cheese boost your flexibility.

Your benefits at a glance:

- High cutting output due to the elongated cutting chamber (550 mm)
- Flexibility and top performance thanks to continuous and intermittent cutting options and the ability to individually set the cutter speed
- Optimum product compression as a result of the automatic precompression system (AVS)
- Ergonomic, one-hand operating system for closing the product loading chamber
- Up to 50 cutting programs
- The patented DHS system (Dynamic Hydraulic System) reduces the machine's heat load, which saves energy and keeps the product fresh longer, and is proven to reduce the wear and tear on the machine as well.

www.treif.com



Dussen Pty Ltd Unit 3/70 Andrew Street Wynnum, Qld Australia 4178

Phone: (+61) 7 3393 6552 Fax: (+61) 7 3393 6352 Email: sales@dussen.com.au Website: www.dussen.com.au