

ADV 1-510
ADV 2-510
ADV 4-510

- INDUSTRIAL
- FOOD

TECHNE[®]
Technipack Engineering Italia

Completely electric machine with linear shuttles, it introduces the modular concept in the extrusion/blow-moulding world through innovative design concepts and developing never before reached performance. The low consumption costs, the total flexibility and the high reliability offer a highly competitive investment potential. As production volumes increase the system can be developed over time by adding to the existing unit (ADV1-ADV2-ADV4).

ADVANCE



Mould carriage stroke=510 mm

ONE - TWO - FOUR CARRIAGES

Cavity number	N°	7	6	5	4	3	2
Center distance max	mm	60	70	85	105	142.5	215

Dry cycle time	s	2
Clamping force	kN	120
Extruder capacity (PE)	Kg/h	80-410
Mould support plattner open	mm	500
Mould support plattner closed	mm	275
S/D Bottle max (S dimension) or D	mm	175
H Bottles max height	mm	400
A Mould max height	mm	530
C Mould max length	mm	496.5
B Half mould width	mm	137.5

Extruder

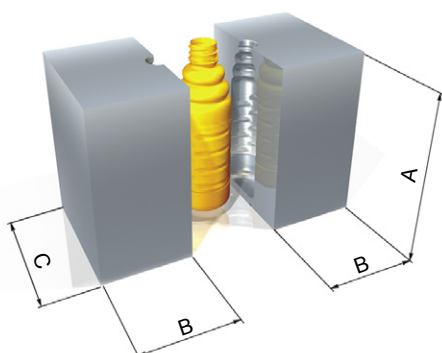
Mono PE-PP	•
Mono PVC	•
Mono HMWPE	•
Coex-2	•
Coex-3	•
Coex-4	•
Coex-5	•
Coex-6	•

Option

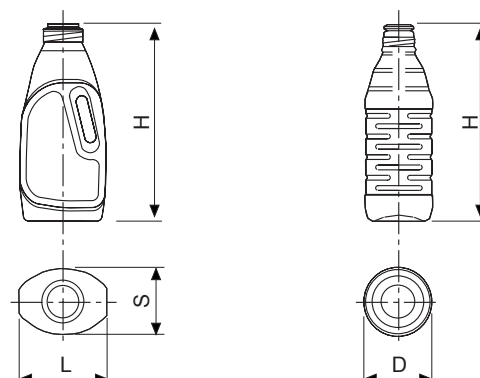
Veltech®	•
I.M.L. (1)	•
Aseptic	•
Quick mould change	•
Post cooling	•
Leak tester	•
Window stripe	•
Inclined neck	•
Neck to neck	•

(1) Only ADV1-510 and ADV2-510

Mould size dimensions



Product size dimensions



ADV 1-510
ADV 2-510
ADV 4-510

- INDUSTRIAL
- FOOD



PRODUCT

BUDGET PRICES

REMARKS

REGION SALES DIRECTOR

DATE
